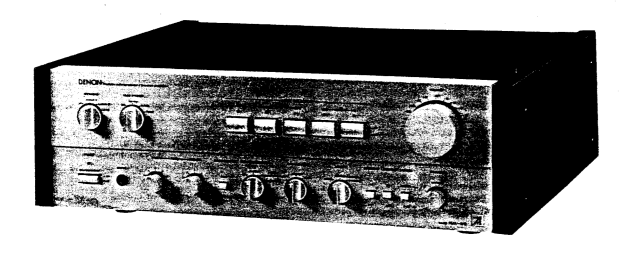
## DENON

Hi-Fi Component Amplifier

## SERVICE MANUAL MODEL PMA-970



#### CONTENTS

SPECIFICATIONS
BLOCK DIAGRAM 2
METHOD OF ADJUSTMENTS
PRECATION TO USE PMA970 5
PROTECTOR AND PRINCIPLE OF FUNCTION
EXPLODED VIEW OF CHASSIS AND CABINET 7
EXPLODED VIEW OF PARTS LIST 8
PRINTED CIRCUIT BOARD PATTERNS AND PARTS LIST
EQ. UNIT AUE-008B 9~12
EQ. MUTING UNIT (SUX-025)
POWER SUPPLY UNIT SUX-025 13,14
POWER AMP UNIT PUX-027B
EQ. AMP CONDENSER UNIT
CONTROL (B) UNIT 19,20
WIRING DIAGRAM

## NIPPON COLUMBIA CO., LTD.

#### **SPECIFICATIONS**

POWER AMPLIFIER SECTION (TUNER → SP OUT)

Circuit System:

All stage direct DC servo circuit

Rated Output Power:

Both channel drive

20 Hz to 20 kHz/100 W + 100 W (8 ohm

Load T.H.D. 0.003%)

1 kHz/80 W + 80 W (4 ohm Load T.H.D.

0.003%

**Total Harmonic** 

Distortion:

Less than 0.003% (20 Hz to 20 kHz)

Intermodulation

Distortion:

7 kHz/60 Hz: 1/4 lower than 0.005% (at amplitude output equivalent to rated

output)

Power Band Width:

5 Hz to 100 kHz (IHF, T.H.D. 0.02%)

Transmission Characteristics:

Input Sensitivity:

1 Hz to 400 kHz + dB (at 1 W output)

input impedance:

150 mV 40 k ohm 0.08 ohm

Output Impedance: Signal to Noise Ratio:

108 dB (input terminals short-circuited)

(IHFA Network)

**Output Terminals:** 

Speaker: A & B load: 4 - 16 ohm; A + B: 8 - 16 ohm (with impedance

change-over switch)

Headphone: for Stereo Headphone (with

impedance change-over switch)

PREAMPLIFIER SECTION

Equalizer Amplifier Output:

Maximum Output: 18 V (at 50 k ohm

load)

(REC OUT Terminals):

Rated Output: 150 mV

Total Harmonic Distortion: Lower than

0.002% (at 1 kHz, 8 V output)

Input Sensitivity/Input

Impedance:

PHONO-1 MM 2.5 mV 50 k ohm

MC 0.2 mV 100 ohm PHONO-2 MM 2.5 mV 50 k ohm TUNER 150 mV 40 k ohm AUX, TAPE 150 mV 40 k ohm

Maximum Input Level:

PHONO-1 MM 300 mV (1 kHz)

MC 23 mV (1 kHz)

PHONO-2 MM 300 mV (1 kHz)

RIAA Deviation:

PHONO-1 MM within ±0.2 dB

(20 Hz to 100 kHz) MC within ±0.2 dB

(20 Hz to 100 kHz)

PHONO-2 MM within ±0.2 dB

(20 Hz to 100 kHz)

**OVERALL CHARACTERISTICS** 

Signal-to-Noise Ratio:

PHONO-1 MM 90 dB

(input terminal short-circuited (IHF A Network)

with input of 2.5 mV)

MC 75 dB

(input terminal short-circuited

with input of 250  $\mu$ V) TUNER TAPE AUX more than 108 dB

(input terminals short-circuited)

Tone Control Adjustable

Loudness Characteristics:

Range:

RASS TREBLE 100 Hz ±8 dB 10 kHz ±8 dB

Filter Characteristic:

SUBSONIC 18Hz, 6 dB/oct Low frequency 100 Hz + 7 dB

High frequency 10 kHz + 6 dB

**POWER** 

Mutina:

REQUIREMENT:

Germany and France: AC 220 V, 50 Hz

AC 240 V, 50 Hz AC 120 V, 60 Hz U.S.A.:

POWER CONSUMPTION: 340 W (U.S.A.)

670 VA (Canada) 800 W (at maximum output)

(CSA) (IEC)

(UL)

AC OUTLET

**DIMENSIONS:** 

(for U.S. and Canada):

SWITCHED x 2, 100 W (total)

UNSWITCHED x 1, 250 W

506mm (W) x 168mm (H) x 451 mm (D)

(including rubber feet, knobs and termi-

nals)

WEIGHT:

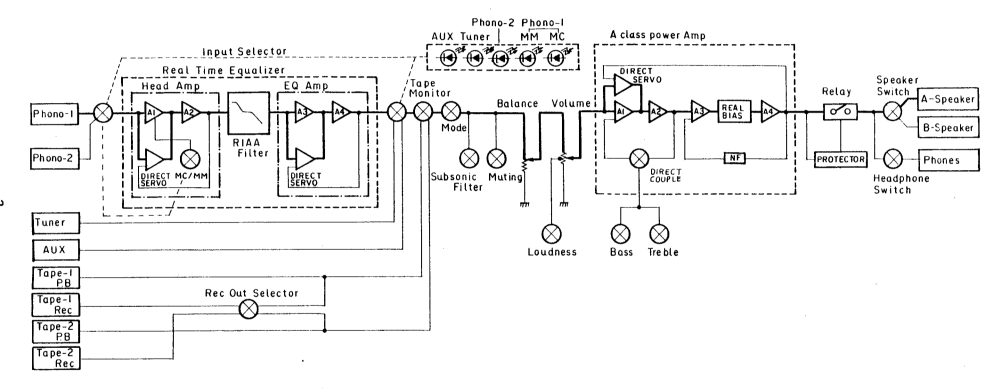
23.0 kg

Design and specifications subject to change without notice because

of improvement.

NOTE: The following codes correspond to the appropriate models.

E2 for Europe, EG for Germany, EF for France, EK for U.K.



-2-

#### METHOD OF ADJUSTMENT

NOTE: Before servicing PUX-027 POWER AMP P.C.B., be sure discharge Capacitor C1 and C2  $(33,000\mu\text{F})$  through resistor. N.B: When cross point of R213 and R214  $(100\text{k}\Omega)$  on PUX-027 POWER AMP is short circuited to ground, output from differential amplifier which consists of TR53 and TR54  $(\mu\text{PA68H})$  will stop, and usually no idle current exists in the power transistor. Then, in the event excessive current, due to Class A bias circuit malfunction prior to TR53, 54 stage, exists at Power Transistors, ground the above mentioned cross point to locate the trouble.

#### 1. PUX-027 (POWER AMP PCB) CLASS A BIAS CIRCUIT ADJUSTMENT

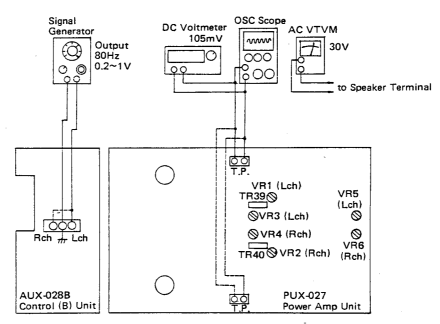


Fig. 1

- (1) Attenuator Balance Adjustment (Remove Equalizer Amp P.C.B.; AUE-008 and detach shield case so as the partsside of PUX-027 is visible).
  - 1 Set each switch as per,
    POWER → off, VOLUME → ∞ dB, MODE → normal
    LOUDNESS → off, MUTING → 0 dB, BALANCE → center
    DIRECT COUPLE → direct, SPEAKERS → A+B
    SP. IMP. → HIGH (BACK PANEL)
  - 2 Connect measuring instruments as per, (Refer to Fig. 1.)
    - Signal generator to 9 10 11 terminals of AUX-028 (Control B ).
    - Set the S.G. output to  $0.2 \sim 1V$ , 80Hz.
    - Connect DC voltmeter and Oscilloscope to T.P. terminals of PUX-027.
    - Connect AC voltmeter only to speaker terminal.
  - 3 Turn power switch on. After one minute, adjust VR5 (L CH) and VR6 (R CH) so as DC voltage at T.P. terminal: shows
  - 105mV.
    4 Connect bases of TR39 (L CH) and TR40 (R CH) (μPA77V) together.
    - Adjust VOLUME so as the voltage at speaker terminal shows 30V.

      Observing Oscilloscope, adjust VR1 (L CH) and VR2 (R CH) so as AC voltage at T.P. terminals become mn imum (smaller than 10 mVp-p).
    - Then, remove the connection from bases of TR39 (L CH) and TR40 (R CH), and adjust VR3 (L CH) or VR4 PR CH) so as AC voltage at T.P. terminals become minimum (smaller than 20 mVp-p).

- (2) Idling Current Adjustment (Set the unit upright, and do not remove bottom cover and EQ shield case.)
  - 1 Set each switch as per, POWER → off, VOLUME → - ∞ dB, SPEAKERS → off, SP. IMP → HIGH (BACK PANEL)
- 2 Connect DC voltmeter to T.P. terminals of PUX-027. (solder DC voltmeter leads to T.P. terminals, or use a pair of jig through available space between power radiator and EQ shield case to extend T.P. outward.)

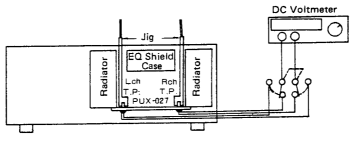
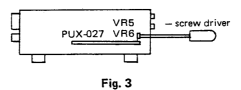


Fig. 2

3 Turn power switch on. After 2 to 5 minutes, adjust VR5 (L CH) and VR6 (R CH) so as the terminal voltage shows 105±5mV. Insert a — screwdriver through the holes on back panel to adjust VR5 and VR6.



#### 2. EQUALIZER AMPLIFIER NEUTRAL ADJUSTMENT

- 1 Set each switch as per, PHONO-1 INPUT JACK → Insert Short Pin TAPE-1 REC INPUT JACK → Connect DC voltmeter INPUT SELECTOR → PHONO-1 MM REC OUT SELECTOR → off, POWER → off
- 2 Turn power switch on. After 10 seconds, set REC OUT SELECTOR to SOURCE, and after 3 minutes, adjust VR1 (L CH) and VR2 (R CH) on the Equalizer servo P.C.B. so as the DC voltage at REC terminal shows 0±0.5mV. (Refer to Fig. 4.)

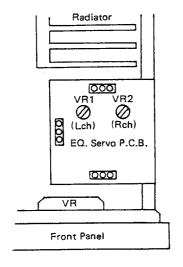


Fig. 4

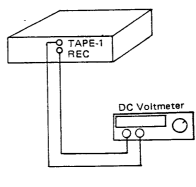


Fig. 5

#### PRECAUTION TO USE PMA970

#### 1. RADIO RECEPTION

When connecting AM, FM tuner to the unit, it is preferable to place the tuner more than 10cm away from the PMA970 unit. It is especially true when the Field Strength is weak, since the small pulse noise from the PMA970 could be amplified in the tuner and come out through speaker.

#### 2. SPEAKER IMPEDANCE MATCHING

Use care to match speaker system impedance to that of the Unit. Observe the table below.

Table 1

Impedance switching and speaker impedance Speaker switching	High	Low
System A	8 ~ 16Ω	4Ω
В	8 ~ 16Ω	4Ω
A+B	16Ω	Ω8

The unit is designed to work at Class A characteristic curve with the load impedance listed above. In the event the load impedance is low, bias current will increase and temperature of power transistors will rise.

- 2-1 To hook 8 to 16Ω speaker system, with speaker switch set to A or B, use "High".
- 2-2 To hook two pairs of  $8\Omega$  speaker systems, set speaker switch on the front panel to A+B, and set speaker impedance switch on the back panel to "Low".
- 2-3 To hook  $4\Omega$  speaker system, with speaker switch set to A or B, use "Low".
- 2-4 NEVER HOOK  $4\Omega$  speaker systems to A and B and operate A+B at the same time, or could invite power amplifier damage due to excessive current and heat rise.

Positively observe the instruction above. In the event of mismatching, protector flashes warning LED. Then, turn power switch off, and see to it and correct the mismatching.

#### 3. PRECAUTION TO USE HEAD PHONE

Low, High is switchable to HEAD PHONE impedance, and also DIRECT switching to power amplifier is provided to fully use the best performance of HEAD PHONE. However, wrong connection could invite damage to ear as well as HEAD PHONE due to intense sound.

- 3-1 Always set Main Volome to MIN prior to use HEAD PHONE.
- 3-2 Set impedance switch to HEAD PHONE impedance. (100W + 100W output could be delivered to HEAD PHONE terminals, on Direct position)
- 3-3 Gradually turn Main Volume to the desired sound level.
- 3-4 When not using HEAD PHONE, be sure to set impedance switch to OFF or Low.

#### PROTECTOR AND PRINCIPLE OF FUNCTION

It provides a function to protect expensive speaker system from possible damage which due to power switch on/off surge, amplifier malfunction and abnormal temperature rise of the power radiator, by isolating the speaker system from power amplifier output.

It consists of an IC which covers all function. Refer to figure 6.

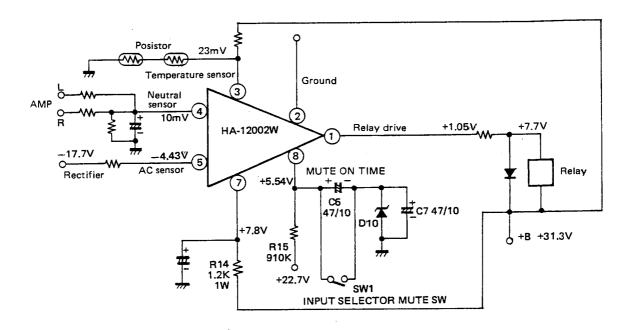


Fig. 6

#### Mute ON Time

PIN 8 of IC determines OFF/ON time of MUTING. Relay turns ON about  $6 \sim 8$  seconds after the power sourceswitch turned on, according to time constant determined by R15, C6 and C7.

When power switch is turned on with MC, MM position, click output voltage from Equalizer is applied to PIN 4 of IC, and MUTING TIME is elongated, which delays MUTING TIME at the Main volume.

Also, when INPUT SELECTOR MUTE SW is pressed C6 is shorted momentarily, and 1.5V which determined by D 10, is applied to PIN 8 and activates the relay (OFF), and after about  $1 \sim 2$  seconds, relay turns on in relative to charging time constant.

#### Neutral Sensor

When more than  $\pm 1.2 \text{V}$  DC is applied to Pin 4 of IC, the relay activates (OFF).

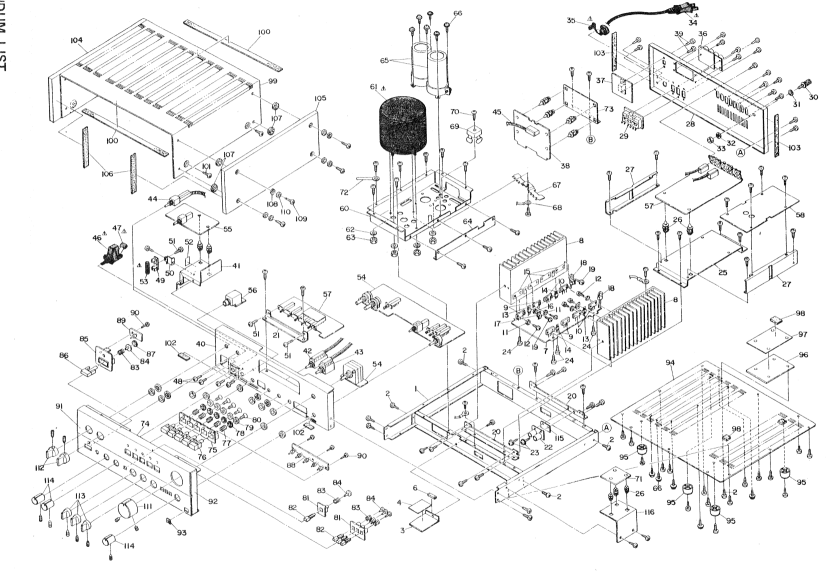
#### Temperature Sensor

In the event RADIATOR temperature rises above 105°C, posistor activates the relay (OFF).

#### AC Sensor

When power switch turned off, voltage at Pin 5 of IC drops to 0, and activates relay (OFF).

 $\underline{\underline{\mathbb{M}}}$  Means important safety item, which must be replaced, when necessary, by a part specified or meeting the specification by the manufacturer.



All screws without symbol numbers are fixing screws (Refer to exploded view parts list Ref. No. 5).

NOTE:

# ADDENDUM LIST

28 <b>A34</b> <b>A35</b> <b>A46</b> <b>A61</b>	Ref. No.
BACK PANEL AC CORD CORD BUSH PUSH SWITCH POWER TRANS FRONT PANEL	Part Name & Descriptions
1050343004 2062016001 4450020005 2124202012 2335242007 1440631009	EG for Germany
1050343004 <b>20621016001</b> <b>4450020005</b> <b>2124202012</b> <b>2335242007</b> 1440631009	EF for France
	EK for U.K.

#### EXPLODED VIEW OF PARTS LIST

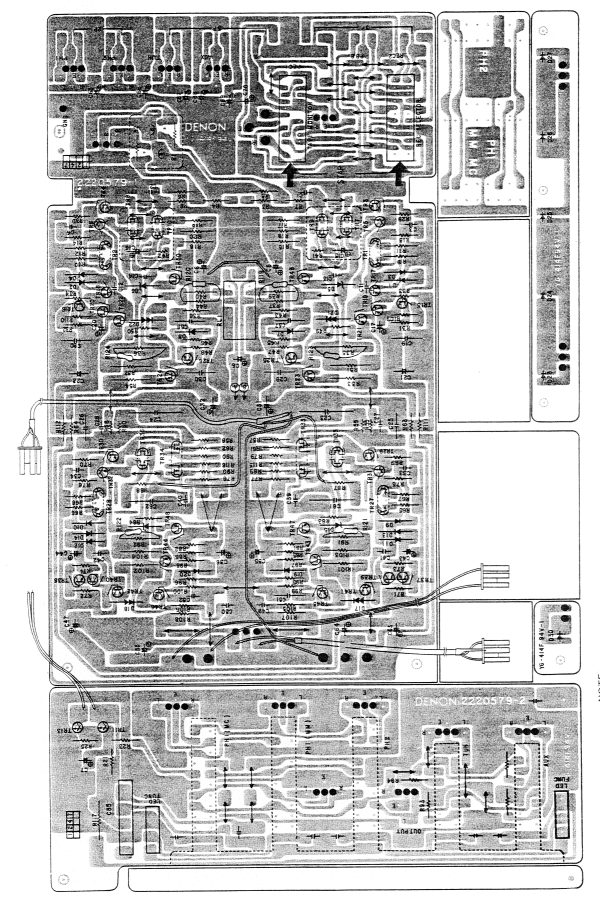
Note: See addendum list below for the parts with asterisk (\*) on the Ref. No. and the other parts not included in this list.

No.	Part No.	Part Name & Descriptions
	rait ivo.	
1	4110225409	CHASSIS ASS.
2	4730354035	TAPPING SCREW (2) 3×8 BLACK
3	4140206100	SHIELD PLATE
4	4150166104	INSULATING SHEET
5	4770064107	FIXING SCREW
6		
7	PUX0027B	POWER AMP UNIT
8	4170119102	POWER RADIATOR
9	2730230025	TRANSISTOR 2SC2588A(Q)/(R)
10	2710127022	TRANSISTOR 2SA1108A(Q)/(R)
11	4751003006	3 WASHER
12.	4700012006	CROSS PAN SCREW WITH S. WASHER 3×12
13	2730199027	TRANSISTOR 2SC2238(Y)/(O)
14	2710104029	TRANSISTOR 2SA968(Y)/(O)
15	4150180009	INSULATING SHEET
		BUSH
16	4150182007	
17	4410326008	HOLDER
18	2760289004	DIODE PTH487A01BD222TS
19	4700010008	CROSS PAN SCREW WITH S. WASHER 3x8
20	4120660203	RADIATOR BRACKET
21	_	_
2 <b>2</b>	_	<del>-</del>
23	4700025006	_
24	4730354019	TAPPING SCREW (2) 3x8
25	4140202104	SHIELD PLATE
26	MD-5271	P.C.B. SUPPORT
27	4140204005	SHIELD BRACKET
		BACK PANEL
*28	1050343004	DAUN FAINEL
29	-	CND TEDMINA
30	2050043109	GND TERMINAL
		4.1 WASHER
31	4700088002	
31 32	4700088002 4753100004	4 TOOTH WASHER
32	4753100004	4 TOOTH WASHER
32 33 <b>∆*34</b> <b>∆*35</b>	4753100004 470006000 <b>2062016001</b> <b>4450020005</b>	4 TOOTH WASHER 4 NUT AC CORD CORD BUSH
32 33 <b>∆*34</b> <b>∆*35</b> 36	4753100004 4700006000 <b>2062016001</b> <b>4450020005</b> SUX00253	4 TOOTH WASHER 4 NUT AC CORD CORD BUSH SPEAKER TERMINAL UNIT
32 33 <b>△*34</b> <b>△*35</b> 36 37	4753100004 4700006000 <b>2062016001</b> <b>4450020005</b> SUX00253 SUX00254	4 TOOTH WASHER 4 NUT AC CORD CORD BUSH SPEAKER TERMINAL UNIT IMPEDANCE SELECT UNIT
32 33 <b>∆*34</b> <b>∆*35</b> 36	4753100004 4700006000 <b>2062016001</b> <b>4450020005</b> SUX00253	4 TOOTH WASHER 4 NUT AC CORD CORD BUSH SPEAKER TERMINAL UNIT IMPEDANCE SELECT UNIT POWER SUPPLY UNIT
32 33 <b>△*34</b> <b>△*35</b> 36 37	4753100004 4700006000 <b>2062016001</b> <b>4450020005</b> SUX00253 SUX00254	4 TOOTH WASHER 4 NUT AC CORD CORD BUSH SPEAKER TERMINAL UNIT IMPEDANCE SELECT UNIT POWER SUPPLY UNIT CROSS PAN SCREW 3x8
32 33 <b>△*34</b> <b>△*35</b> 36 37 38	4753100004 4700006000 2052016001 4450020005 SUX00253 SUX00254 SUX00251	4 TOOTH WASHER 4 NUT AC CORD CORD BUSH SPEAKER TERMINAL UNIT IMPEDANCE SELECT UNIT POWER SUPPLY UNIT
32 33 <b>▲*34</b> <b>▲*35</b> 36 37 38 39	4753100004 4700006000 2052016001 4450020005 SUX00253 SUX00254 SUX00251 4711304033	4 TOOTH WASHER 4 NUT AC CORD CORD BUSH SPEAKER TERMINAL UNIT IMPEDANCE SELECT UNIT POWER SUPPLY UNIT CROSS PAN SCREW 3x8
32 33 <b>△*34</b> <b>△*35</b> 36 37 38 39 40 41	4753100004 4700006000 20520160011 4450020005 SUX00253 SUX00254 SUX00251 4711304033 4110223207 4120658105	4 TOOTH WASHER 4 NUT AC CORD CORD BUSH SPEAKER TERMINAL UNIT IMPEDANCE SELECT UNIT POWER SUPPLY UNIT CROSS PAN SCREW 3x8 FRONT CHASSIS ASS.
32 33 <b>★*34</b> <b>★*35</b> 36 37 38 39 40	4753100004 4700006000 2052016001 4450020005 SUX00253 SUX00254 SUX00251 4711304033 4110223207	4 TOOTH WASHER 4 NUT AC CORD CORD BUSH SPEAKER TERMINAL UNIT IMPEDANCE SELECT UNIT POWER SUPPLY UNIT CROSS PAN SCREW 3x8 FRONT CHASSIS ASS. SHIELD BRACKET ROTARY REMOTE (A) SWITCH FOR
32 33 <b>△*34</b> <b>△*35</b> 36 37 38 39 40 41 42	4753100004 4700006000 20520160011 4450020005 SUX00253 SUX00254 SUX00251 4711304033 4110223207 4120658105 2120164002	4 TOOTH WASHER 4 NUT AC CORD CORD BUSH SPEAKER TERMINAL UNIT IMPEDANCE SELECT UNIT POWER SUPPLY UNIT CROSS PAN SCREW 3x8 FRONT CHASSIS ASS. SHIELD BRACKET ROTARY REMOTE (A) SWITCH FOR REC OUT
32 33 <b>△*34</b> <b>△*35</b> 36 37 38 39 40 41	4753100004 4700006000 20520160011 4450020005 SUX00253 SUX00254 SUX00251 4711304033 4110223207 4120658105	4 TOOTH WASHER 4 NUT AC CORD CORD BUSH SPEAKER TERMINAL UNIT IMPEDANCE SELECT UNIT POWER SUPPLY UNIT CROSS PAN SCREW 3x8 FRONT CHASSIS ASS. SHIELD BRACKET ROTARY REMOTE (A) SWITCH FOR
32 33 <b>△*34</b> <b>△*35</b> 36 37 38 39 40 41 42	4753100004 4700006000 20520160011 4450020005 SUX00253 SUX00254 SUX00251 4711304033 4110223207 4120658105 2120164002	4 TOOTH WASHER 4 NUT AC CORD CORD BUSH SPEAKER TERMINAL UNIT IMPEDANCE SELECT UNIT POWER SUPPLY UNIT CROSS PAN SCREW 3x8 FRONT CHASSIS ASS. SHIELD BRACKET ROTARY REMOTE (A) SWITCH FOR REC OUT ROTARY REMOTE (B) SWITCH FOR
32 33 <b>⚠*34</b> <b>⚠*35</b> 36 37 38 39 40 41 42 43	4753100004 4700006000 20520160016 4450020005 SUX00253 SUX00254 SUX00251 4711304033 4110223207 4120658105 2120164002 2120165001 2120161005	4 TOOTH WASHER 4 NUT  AC CORD CORD BUSH  SPEAKER TERMINAL UNIT IMPEDANCE SELECT UNIT POWER SUPPLY UNIT CROSS PAN SCREW 3x8 FRONT CHASSIS ASS. SHIELD BRACKET ROTARY REMOTE (A) SWITCH FOR REC OUT ROTARY REMOTE (B) SWITCH FOR TAPE MONITOR ROTARY REMOTE (C) SWITCH FOR SPEAKER
32 33 <b>A*34</b> <b>A*35</b> 36 37 38 39 40 41 42 43	4753100004 4700006000 2062016001 4450020005 SUX00253 SUX00251 4711304033 4110223207 4120658105 2120164002 2120165001 2120161005 4350045012	4 TOOTH WASHER 4 NUT AC CORD CORD BUSH SPEAKER TERMINAL UNIT IMPEDANCE SELECT UNIT POWER SUPPLY UNIT CROSS PAN SCREW 3x8 FRONT CHASSIS ASS. SHIELD BRACKET ROTARY REMOTE (A) SWITCH FOR REC OUT ROTARY REMOTE (B) SWITCH FOR TAPE MONITOR ROTARY REMOTE (C) SWITCH FOR SPEAKER FLEXIBLE SLIDER
32 33 <b>A</b> 34 <b>A</b> 35 36 37 38 39 40 41 42 43 44	4753100004 4700006000 2062016001 4450020005 SUX00253 SUX00251 4711304033 4110223207 4120658105 2120164002 2120165001 2120161005 4350045012 2124202012	4 TOOTH WASHER 4 NUT AC CORD CORD BUSH SPEAKER TERMINAL UNIT IMPEDANCE SELECT UNIT POWER SUPPLY UNIT CROSS PAN SCREW 3x8 FRONT CHASSIS ASS. SHIELD BRACKET ROTARY REMOTE (A) SWITCH FOR REC OUT ROTARY REMOTE (B) SWITCH FOR TAPE MONITOR ROTARY REMOTE (C) SWITCH FOR SPEAKER FLEXIBLE SLIDER PUSH SWITCH
32 33 <b>A</b> 34 <b>A</b> 35 36 37 38 39 40 41 42 43 44 45 <b>A</b> 45	4753100004 4700006000 20620160011 4450020005 SUX00253 SUX00251 4711304033 4110223207 4120658105 2120164002 2120165001 2120161005 4350045012 2124202012 2518001007	4 TOOTH WASHER 4 NUT AC CORD CORD BUSH  SPEAKER TERMINAL UNIT IMPEDANCE SELECT UNIT POWER SUPPLY UNIT CROSS PAN SCREW 3x8 FRONT CHASSIS ASS. SHIELD BRACKET ROTARY REMOTE (A) SWITCH FOR REC OUT ROTARY REMOTE (B) SWITCH FOR TAPE MONITOR ROTARY REMOTE (C) SWITCH FOR SPEAKER FLEXIBLE SLIDER PUSH SWITCH OIL CAPACITOR 0.01µF 450WV
32 33 <b>A</b> 34 <b>A</b> 35 36 37 38 39 40 41 42 43 44	4753100004 4700006000 2062016001 4450020005 SUX00253 SUX00251 4711304033 4110223207 4120658105 2120164002 2120165001 2120161005 4350045012 2124202012	4 TOOTH WASHER 4 NUT AC CORD CORD BUSH SPEAKER TERMINAL UNIT IMPEDANCE SELECT UNIT POWER SUPPLY UNIT CROSS PAN SCREW 3x8 FRONT CHASSIS ASS. SHIELD BRACKET ROTARY REMOTE (A) SWITCH FOR REC OUT ROTARY REMOTE (B) SWITCH FOR TAPE MONITOR ROTARY REMOTE (C) SWITCH FOR SPEAKER FLEXIBLE SLIDER PUSH SWITCH
32 33 <b>A</b> 34 <b>A</b> 35 36 37 38 39 40 41 42 43 44 45 <b>A</b> 45 47 48	4753100004 4700006000 2062016001 4450020005 SUX00253 SUX00251 4711304033 4110223207 4120658105 2120164002 2120165001 2120161005 4350045012 2174202012 2518001007 4700042005	4 TOOTH WASHER 4 NUT AC CORD CORD BUSH SPEAKER TERMINAL UNIT IMPEDANCE SELECT UNIT POWER SUPPLY UNIT CROSS PAN SCREW 3x8 FRONT CHASSIS ASS. SHIELD BRACKET ROTARY REMOTE (A) SWITCH FOR REC OUT ROTARY REMOTE (B) SWITCH FOR TAPE MONITOR ROTARY REMOTE (C) SWITCH FOR SPEAKER FLEXIBLE SLIDER PUSH SWITCH OIL CAPACITOR 0.01µF 450WV CROSS PAN SCREW WITH S. WASHER 3x8 BLACK
32 33 <b>A</b> 34 <b>A</b> 35 36 37 38 39 40 41 42 43 44 45 <b>A</b> 46 47 48	4753100004 4700006000 2062016001 4450020005 SUX00253 SUX00251 4711304033 4110223207 4120658105 2120164002 2120165001 2120161005 4350045012 2124202012 2518001007 4700042005 2020013004	4 TOOTH WASHER 4 NUT  AC CORD CORD BUSH  SPEAKER TERMINAL UNIT IMPEDANCE SELECT UNIT POWER SUPPLY UNIT CROSS PAN SCREW 3x8 FRONT CHASSIS ASS. SHIELD BRACKET ROTARY REMOTE (A) SWITCH FOR REC OUT ROTARY REMOTE (B) SWITCH FOR TAPE MONITOR ROTARY REMOTE (C) SWITCH FOR SPEAKER FLEXIBLE SLIDER  PUSH SWITCH OIL CAPACITOR 0.01µF 450WV CROSS PAN SCREW WITH S. WASHER 3x8 BLACK FUSE HOLDER
32 33 <b>A</b> 34 <b>A</b> 35 36 37 38 39 40 41 42 43 44 45 47 48 49 50	4753100004 4700006000 2062016001 4450020005 SUX00253 SUX00254 SUX00251 4711304033 4110223207 4120658105 2120164002 2120165001 2120161005 4350045012 2174202012 2518001007 4700042005 2020013004 4120238130	4 TOOTH WASHER 4 NUT  AC CORD CORD BUSH  SPEAKER TERMINAL UNIT IMPEDANCE SELECT UNIT POWER SUPPLY UNIT CROSS PAN SCREW 3x8 FRONT CHASSIS ASS. SHIELD BRACKET ROTARY REMOTE (A) SWITCH FOR REC OUT ROTARY REMOTE (B) SWITCH FOR TAPE MONITOR ROTARY REMOTE (C) SWITCH FOR SPEAKER FLEXIBLE SLIDER PUSH SWITCH OIL CAPACITOR 0.01µF 450WV CROSS PAN SCREW WITH S. WASHER 3x8 BLACK FUSE HOLDER BRACKET
32 33 <b>1</b> 34 <b>1</b> 35 36 37 38 39 40 41 42 43 44 45 <b>1</b> 46 47 48	4753100004 4700006000 2062016001 4450020005 SUX00253 SUX00251 4711304033 4110223207 4120658105 2120164002 2120165001 2120161005 4350045012 2124202012 2518001007 4700042005 2020013004	4 TOOTH WASHER 4 NUT  AC CORD CORD BUSH  SPEAKER TERMINAL UNIT IMPEDANCE SELECT UNIT POWER SUPPLY UNIT CROSS PAN SCREW 3x8 FRONT CHASSIS ASS. SHIELD BRACKET ROTARY REMOTE (A) SWITCH FOR REC OUT ROTARY REMOTE (B) SWITCH FOR TAPE MONITOR ROTARY REMOTE (C) SWITCH FOR SPEAKER FLEXIBLE SLIDER  PUSH SWITCH OIL CAPACITOR 0.01µF 450WV CROSS PAN SCREW WITH S. WASHER 3x8 BLACK FUSE HOLDER
32 33 <b>A 34</b> <b>A 35</b> 36 37 38 39 40 41 42 43 44 45 47 48 49 50 51	4753100004 4700006000 2052016001 4450020005 SUX00253 SUX00254 SUX00251 4711304033 4110223207 4120658105 2120164002 2120165001 2120161005 4350045012 2174202012 2518001007 4700042005 2020013004 4120238130 4700009006	4 TOOTH WASHER 4 NUT  AC CORD CORD BUSH  SPEAKER TERMINAL UNIT IMPEDANCE SELECT UNIT POWER SUPPLY UNIT CROSS PAN SCREW 3x8 FRONT CHASSIS ASS. SHIELD BRACKET ROTARY REMOTE (A) SWITCH FOR REC OUT ROTARY REMOTE (B) SWITCH FOR TAPE MONITOR ROTARY REMOTE (C) SWITCH FOR SPEAKER FLEXIBLE SLIDER  PUSH SWITCH OIL CAPACITOR 0.01µF 450WV CROSS PAN SCREW WITH S. WASHER 3x8 BLACK FUSE HOLDER BRACKET CROSS PAN SCREW WITH S. WASHER
32 33 <b>1</b> 34 <b>1</b> 35 36 37 38 39 40 41 42 43 44 45 47 48 49 50 51 52	4753100004 4700006000 2052016001 4450020005 SUX00253 SUX00254 SUX00251 4711304033 4110223207 4120658105 2120164002 2120165001 2120161005 4350045012 2124202012 2518001007 4700042005 2020013004 4120238130 4700009006 5130159172	4 TOOTH WASHER 4 NUT  AC CORD CORD BUSH  SPEAKER TERMINAL UNIT IMPEDANCE SELECT UNIT POWER SUPPLY UNIT CROSS PAN SCREW 3x8 FRONT CHASSIS ASS. SHIELD BRACKET ROTARY REMOTE (A) SWITCH FOR REC OUT ROTARY REMOTE (B) SWITCH FOR TAPE MONITOR ROTARY REMOTE (C) SWITCH FOR SPEAKER FLEXIBLE SLIDER PUSH SWITCH OIL CAPACITOR 0.01µF 450WV CROSS PAN SCREW WITH S. WASHER 3x8 BLACK FUSE HOLDER BRACKET CROSS PAN SCREW WITH S. WASHER 3x6 FUSE LABEL
32 33 34 35 36 37 38 39 40 41 42 43 44 45 47 48 49 50 51 52 53	4753100004 4700006000 2052016001 4450020005 SUX00253 SUX00254 SUX00251 4711304033 4110223207 4120658105 2120164002 2120165001 2120161005 4350045012 2124202012 2518001007 4700042005 2020013004 4120238130 4700009006 5130159172 2061015090	4 TOOTH WASHER 4 NUT  AC CORD CORD BUSH  SPEAKER TERMINAL UNIT IMPEDANCE SELECT UNIT POWER SUPPLY UNIT CROSS PAN SCREW 3x8 FRONT CHASSIS ASS. SHIELD BRACKET ROTARY REMOTE (A) SWITCH FOR REC OUT ROTARY REMOTE (B) SWITCH FOR TAPE MONITOR ROTARY REMOTE (C) SWITCH FOR SPEAKER FLEXIBLE SLIDER PUSH SWITCH OIL CAPACITOR 0.01µF 450WV CROSS PAN SCREW WITH S. WASHER 3x8 BLACK FUSE HOLDER BRACKET CROSS PAN SCREW WITH S. WASHER 3x6 FUSE LABEL FUSE (5A)
32 33 34 35 36 37 38 39 40 41 42 43 44 45 47 48 49 50 51 52 53 54	4753100004 4700006000 2052016001 4450020005 SUX00253 SUX00254 SUX00251 4711304033 4110223207 4120658105 2120164002 2120165001 2120161005 4350045012 2124202012 2518001007 4700042005 2020013004 4120238130 4700009006 5130159172 2061015090 AUX0028B	4 TOOTH WASHER 4 NUT  AC CORD CORD BUSH  SPEAKER TERMINAL UNIT IMPEDANCE SELECT UNIT POWER SUPPLY UNIT CROSS PAN SCREW 3x8 FRONT CHASSIS ASS. SHIELD BRACKET ROTARY REMOTE (A) SWITCH FOR REC OUT ROTARY REMOTE (B) SWITCH FOR TAPE MONITOR ROTARY REMOTE (C) SWITCH FOR SPEAKER FLEXIBLE SLIDER PUSH SWITCH OIL CAPACITOR 0.01µF 450WV CROSS PAN SCREW WITH S. WASHER 3x8 BLACK FUSE HOLDER BRACKET CROSS PAN SCREW WITH S. WASHER 3x6 FUSE LABEL FUSE (5A) CONTROL (B) UNIT
32 33 34 434 435 36 37 38 39 40 41 42 43 44 45 47 48 49 50 51 52 53 54 55	4753100004 4700006000 2052016001 4450020005 SUX00253 SUX00254 SUX00251 4711304033 4110223207 4120658105 2120164002 2120165001 2120161005 4350045012 2124202012 2518001007 4700042005 2020013004 4120238130 4700009006 5130159172 2061015090 AUX0028B SUX00252	4 TOOTH WASHER 4 NUT  AC CORD CORD BUSH  SPEAKER TERMINAL UNIT IMPEDANCE SELECT UNIT POWER SUPPLY UNIT CROSS PAN SCREW 3x8 FRONT CHASSIS ASS. SHIELD BRACKET ROTARY REMOTE (A) SWITCH FOR REC OUT ROTARY REMOTE (B) SWITCH FOR TAPE MONITOR ROTARY REMOTE (C) SWITCH FOR SPEAKER FLEXIBLE SLIDER PUSH SWITCH OIL CAPACITOR 0.01µF 450WV CROSS PAN SCREW WITH S. WASHER 3x8 BLACK FUSE HOLDER BRACKET CROSS PAN SCREW WITH S. WASHER 3x6 FUSE LABEL FUSE (5A) CONTROL (B) UNIT PRE POWER SOURCE UNIT
32 33 34 34 35 36 37 38 39 40 41 42 43 44 45 47 48 49 50 51 51 52 53 54 55 56	4753100004 4700006000 2052016001 4450020005 SUX00253 SUX00254 SUX00251 4711304033 4110223207 4120658105 2120164002 2120165001 2120161005 4350045012 2124202012 2518001007 4700042005 2020013004 4120238130 4700009006 5130159172 2061015090 AUX0028B	4 TOOTH WASHER 4 NUT  AC CORD CORD BUSH  SPEAKER TERMINAL UNIT IMPEDANCE SELECT UNIT POWER SUPPLY UNIT CROSS PAN SCREW 3x8 FRONT CHASSIS ASS. SHIELD BRACKET ROTARY REMOTE (A) SWITCH FOR REC OUT ROTARY REMOTE (B) SWITCH FOR TAPE MONITOR ROTARY REMOTE (C) SWITCH FOR SPEAKER FLEXIBLE SLIDER PUSH SWITCH OIL CAPACITOR 0.01µF 450WV CROSS PAN SCREW WITH S. WASHER 3x8 BLACK FUSE HOLDER BRACKET CROSS PAN SCREW WITH S. WASHER 3x6 FUSE LABEL FUSE (5A) CONTROL (B) UNIT PRE POWER SOURCE UNIT HEADPHONE UNIT
32 33 34 434 435 36 37 38 39 40 41 42 43 44 45 47 48 49 50 51 52 53 54 55	4753100004 4700006000 2052016001 4450020005 SUX00253 SUX00254 SUX00251 4711304033 4110223207 4120658105 2120164002 2120165001 2120161005 4350045012 2124202012 2518001007 4700042005 2020013004 4120238130 4700009006 5130159172 2061015090 AUX0028B SUX00252	4 TOOTH WASHER 4 NUT  AC CORD CORD BUSH  SPEAKER TERMINAL UNIT IMPEDANCE SELECT UNIT POWER SUPPLY UNIT CROSS PAN SCREW 3x8 FRONT CHASSIS ASS. SHIELD BRACKET ROTARY REMOTE (A) SWITCH FOR REC OUT ROTARY REMOTE (B) SWITCH FOR TAPE MONITOR ROTARY REMOTE (C) SWITCH FOR SPEAKER FLEXIBLE SLIDER PUSH SWITCH OIL CAPACITOR 0.01µF 450WV CROSS PAN SCREW WITH S. WASHER 3x8 BLACK FUSE HOLDER BRACKET CROSS PAN SCREW WITH S. WASHER 3x6 FUSE LABEL FUSE (5A) CONTROL (B) UNIT PRE POWER SOURCE UNIT
32 33 34 34 35 36 37 38 39 40 41 42 43 44 45 47 48 49 50 51 51 52 53 54 55 56	4753100004 4700006000 2052016001 4450020005 SUX00253 SUX00254 SUX00251 4711304033 4110223207 4120658105 2120164002 2120165001 2120161005 4350045012 2124202012 2518001007 4700042005 2020013004 4120238130 4700009006 5130159172 2061015090 AUX0028B SUX00256	4 TOOTH WASHER 4 NUT  AC CORD CORD BUSH  SPEAKER TERMINAL UNIT IMPEDANCE SELECT UNIT POWER SUPPLY UNIT CROSS PAN SCREW 3x8 FRONT CHASSIS ASS. SHIELD BRACKET ROTARY REMOTE (A) SWITCH FOR REC OUT ROTARY REMOTE (B) SWITCH FOR TAPE MONITOR ROTARY REMOTE (C) SWITCH FOR SPEAKER FLEXIBLE SLIDER PUSH SWITCH OIL CAPACITOR 0.01µF 450WV CROSS PAN SCREW WITH S. WASHER 3x8 BLACK FUSE HOLDER BRACKET CROSS PAN SCREW WITH S. WASHER 3x6 FUSE LABEL FUSE (5A) CONTROL (B) UNIT PRE POWER SOURCE UNIT HEADPHONE UNIT

Ref.	Part No.	Part Name & Descriptions
60	4110240109	TRANS CHASSIS POWER TRANS
-	The second secon	6 SPRING WASHER
62	4752006002 4756012005	6 NUT
63 64	4120691007	BRACKET
65	2546050004	ELECTROLYTIC CAP. 33000µF
66	2546050004	
00	2	
67	2050117006	EARTH PLATE
68	2050003000	3 PLUG
69	2760257007	DIODE 15D4B41
70	4730459011	TAPPING SCREW (2) 4x16
71	_	-
72	EP-4772	CORD HOLDER
73	4120663003	PWB BRACKET
*74	1440631009	FRONT PANEL
75	1140049001	PANEL BUSH (A)
76	1130190106	PUSH KNOB ASS. SPRING
77	4630226001 1240029031	FELT SHEET (A)
78 79	1190022007	STOPPER
80	4712303017	FLAT HEAD SCREW 3×6
81	1140050003	PANEL BUSH (B)
82	1130191005	PUSH KNOB
83	4630226014	SPRING
84	1190014002	STOPPER
85	1140051002	PANEL BUSH (C)
86	1130192007	PUSH KNOB ASS.
87	1240030004	FELT SHEET (B)
88	AUE0008B2	INPUT LED UNIT
89	AUE0008B3	POWER LED UNIT
90	4730304014	TAPPING SCREW (1) 3×8
91	1460240001	SIDE ESC. (L)
92	1460241000	SIDE ESC. (R)
93 94	1350035012 1050308104	MARK BOTTOM COVER
94 95	1040027107	FOOT
96	4140215007	SHIELD PLATE
97	4150172004	INSULATING SHEET
98	4610136014	RUBBER SHEET
99	1020094202	TOP COVER
100	1220064045	SPACER
101	4734801005	TAPPING SCREW TRUSS (2) 4x8
102	1250004020	SPACER
103	1240019054	FELT SHEET
104	1010729008	WOOD BOARD (L)
105	1010730107	WOOD BOARD (R)
106	1220064032 1240032002	SPACER FELT SHEET
107 108	4751006016	5 WASHER
109	4734461034	TAPPING SCREW TRUSS (2) 4/25
110	4752004004	4 SPRING WASHER
111	1120285005	KNOB ASS. (FOR VOL.)
112	1120286004	KNOB ASS. (FOR SPEAKER, HEAD PHONE)
113	1120287003	KNOB ASS. (FOR TAPE REC. NO D)
114	1120288002	KNOB ASS. (FOR BALANCE, BASS, TREBLE)
115		
116	4120703005	PWB BRACKET
117	2050089008	7P WIRING TERMINAL
118	4150088004	INSULATING SHEET
119	4711104039	CROSS PAN SCREW 2x8 BLACK
120	4140220005	SHIELD COVER
121	2048069001	5P CONNECTOR (DIN)

#### PRINTED CIRCUITBORD PATTERNS AND PARTS LIST

#### AUE-008B EQ. UNIT



Please be noted the following difference between the print on the AUE-008B P.C. Board and actual parts utilized.

■ Polarity of TR24 is reversed. Actually B → E, E → B.

● Polarities of C5, C6 are reversed.

VR1, VR2 are not utilized. These portions are jumpered with lead. RL2 is not employed. Refer to pattern side for R119, 120 (RD14B2E391J), R121, 122, 123, 124 (RD14B2H200), C85 (CE04W1E101).

Ref. No.	Part No.	Part Name &	Descriptions	
SEMICONDUCTORS				
TR01	2710126049	μPA-77V(P)/(F)/(E)	TRANSISTOR	
TR02	2710126049	μPA-77V(P)/(F)/(E)	TRANSISTOR	
TR03	2730186001	2SC1940(L)	TRANSISTOR	
TR04	2730186001	2SC1940(L)	TRANSISTOR	
TR05	2730186001	2SC1940(L)	TRANSISTOR	П
TR06	2730186001	2SC1940(L)	TRANSISTOR	
TR07	2750026057	2SK146GR/BL		
		FIELD EFF	ECT TRANSISTOR	
TR08	2750026057	2SK146GR/BL FIELD EFF	ECT TRANSISTOR	
TR09	2750026057	2SK146GR/BL FIELD EFF	ECT TRANSISTOR	
TR10	2750026057	2SK146GR/BL FIELD EFF	ECT TRANSISTOR	
TR11	2730198002	2SC1815(Y)	TRANSISTOR	
TR12	2730198002	2SC1815(Y)	TRANSISTOR	H
TR13	2730198002	2SC1815(Y)	TRANSISTOR	
TR14	2730198002	2SC1815(Y)	TRANSISTOR	li
TR15	2730207003	2SC1845(F)	TRANSISTOR	
TR16	2730207003	2SC1845(F)	TRANSISTOR	
R17	2730207003	2SC1845(F)	TRANSISTOR	li
. R18	2730207003	2SC1845(F)	TRANSISTOR	
TR19	2710111009	2SA992(F)	TRANSISTOR	
TR20	2710111009	2SA992(F)	TRANSISTOR	
TR21	2730199001	2SC2238(Y)	TRANSISTOR	li
TR22	2730199001	2SC2238(Y)	TRANSISTOR	
TR23	2710104003	2SA968(Y)	TRANSISTOR	
TR24	2710104003	2SA968(Y)	TRANSISTOR	
TR25	2730207003	2SC1845(F)	TRANSISTOR	
TR26	2730207003	2SC1845(F)	TRANSISTOR	
TR27	2710126049			
TR28	2710126049	μPA-77V(P)/(F)/(E) μPA-77V(P)/(F)/(E)	TRANSISTOR	
TR29	2730207003	2SC1845(F)	TRANSISTOR	
TR30	2730207003	2SC1845(F)	TRANSISTOR	
TR31	2730207003	2SC1845(F)	TRANSISTOR	
TR32	2730207003	2SC1845(F)	TRANSISTOR	
TR33	2750024004		FFECT TRANSISTOR	
TR34	2750024004		FFECT TRANSISTOR	
TR35	2750026057	2SK146GR/BL	TOT TO ANGUSTOD	
			ECT TRANSISTOR	
TR36	2750026057	2SK146GR/BL	FOT TO AMELETOD	
TD27	272070707		ECT TRANSISTOR TRANSISTOR	
TR37	2730207003	2SC1845(F)	TRANSISTOR	
R38	2730207003	2SC1845(F)	TRANSISTOR	
1R39	2710111009	2SA992(F) 2SA992(F)	TRANSISTOR	
TR40	2710111009 2730187013	2SC2240(BL)	TRANSISTOR	l
TR41		2SC2240(BL)	TRANSISTOR	Ī
TR42	2730187013		TRANSISTOR	Ī
TR43	2710094016	2SA968(Y)	TRANSISTOR	ĺ
TR44	2710094016	2SA968(Y)	TRANSISTOR	ĺ
TR45	2730207003	2SC1845(F)		
TR46	2730207003	2SC1845(F)	TRANSISTOR	
TR47	2710111009	2SA992(F)	TRANSISTOR	
TR48	2710111009	2SA992(F)	TRANSISTOR	
TR49	2710111009	2SA992(F)	TRANSISTOR	
TR50	2710111009	2SA992(F)	TRANSISTOR	
D01	2760049008	1S2076	DIODE	
D02	2760049008	1S2076	DIODE	
D03	2760049008	1S2076	DIODE	
D04	2760049008	1S2076	DIODE	1
D05	2760173000	HZ6A	DIODE	ĺ
D06	2760173000	HZ6A	DIODE	
D07	2760237001	R <b>∨06</b>	DIODE	1
	0700007004	RV06	DIODE	1
D08	2760237001			1
D08 D09 D10	2760237001 2760237001 2760237001	RV06 RV06	DIODE DIODE	

Ref. No.	Part No.	Part Name & Descriptions
D11	2760049008	1S2076 DIODE
D12	2760049008	1S2076 DIODE
D13	2760049008 2760049008	1S2076 DIODE 1S2076 DIODE
D14 D15	2760049008	HZ6A DIODE
D16	2760173000	HZ6A DIODE
D17	2760200009	MV-11 DIODE
D18 D19	2760200009 2760237001	MV-11 DIODE RV06 DIODE
D20	2760237001	RV06 DIODE
D21	2760200009	MV-11 DIODE
D22	2760200009	MV-11 DIODE TLG206 LIGHT EMITTING DIODE
D23 D24	3939040002 3939040002	TLG206 LIGHT EMITTING DIODE TLG206 LIGHT EMITTING DIODE
D25	3939040002	TLG206 LIGHT EMITTING DIODE
D26	3939040002	TLG206 LIGHT EMITTING DIODE
D27	3939040002 3939032007	TLG206 LIGHT EMITTING DIODE TLR206 LIGHT EMITTING DIODE
D30	3939032007	
		RESISTORS
R01 R02	2412211906 2412211906	220 ohm ±5% ¼W CARBON FILM 220 ohm ±5% ¼W CARBON FILM
R05	2412211906	51 kohm ±5% ¼W CARBON FILM
R06	2412268904	51 kohm ±5% ¼W CARBON FILM
R07	2412179909	10 ohm ±5% %W CARBON FILM 10 ohm ±5% %W CARBON FILM
R08 R09	2412179909 2410178009	10 ohm ±5% ½W CARBON FILM 510 ohm ±5% ½W CARBON FILM
R10	2410178009	510 ohm ±5% ½W CARBON FILM
R11	2410178009	510 ohm ±5% ½W CARBON FILM
R12	2410178009	510 ohm ±5% ½W CARBON FILM 330 ohm ±5% ½W CARBON FILM
R13 R14	2412215902 2412215902	330 ohm ±5% ¼W CARBON FILM 330-ohm ±5% ¼W CARBON FILM
R15	2410202001	5.1 kohm ±5% ½W CARBON FILM
R16	2410202001	5.1 kohm ±5% ½W CARBON FILM
R17 R18	2410202001 2410202001	5.1 kohm ±5% ½W CARBON FILM 5.1 kohm ±5% ½W CARBON FILM
R19	2412310001	2.2 kohm ±5% 1W CARBON FILM
R20	2412310001	2.2 kohm ±5% 1W CARBON FILM
R21	2412281907	180 kohm±5% ¼W CARBON FILM 33 ohm ±5% ¼W CARBON FILM
R23 R25	2412191903 2412251908	10 kohm ±5% ¼W CARBON FILM
R29	2412275900	100 kohm±5% ½W CARBON FILM
R30	2412275900	100 kohm±5% ½W CARBON FILM
R31	2412275900 2412275900	100 kohm±5% ¼W CARBON FILM 100 kohm±5% ¼W CARBON FILM
R32 R33	2412273900	82 kohm ±5% ¼W CARBON FILM
R34	2412273902	82 kohm ±5% ¼W CARBON FILM
R35	2410192001	2 kohm ±5% ½W CARBON FILM 2 kohm ±5% ½W CARBON FILM
R36 R37	2410192001 2442011040	2 kohm ±5% ½W CARBON FILM 20 ohm ±5% ½W METAL OXD E FILM
R38	2442011040	20 ohm ±5% ½W METAL OXDE FILM
R39	2442011011	1.5 ohm ±5% ½W METALOXDE FILM 1.5 ohm ±5% ½W METALOXDE FILM
R40 R41	2442011011 2420199007	1.5 ohm ±5% ½W METAL OXD E FILM 4.7M ohm ±10% ½W CARBON © MPOSIT
R41	2420199007	4.7M ohm ±10% %W CARBON COMPOSIT
R43	2412273902	82 kohm ±5% ¼W CARBON FILM
R44	2412273902	82 kohm ±5% ¼W CARBON FLM 22 kohm ±5% ¼W CARBON FLM
R45 R46	2412259900	22 kohm ±5% ¼W CARBON FLIM 22 kohm ±5% ¼W CARBON FLIM
R47	2412243903	4.7 kohm ±5% ¼W CARBON FLM
R48	2412243903	4.7 kohm ±5% ¼W CARBON FLM
R49	2412217900	390 ohm ±5% ¼W CARBON FL™ 390 ohm ±5% ¼W CARBON FL™
R50 R51	2412217900 2410153008	47 ohm ±5% ½W CARBON FLIM
R52	2410153008	47 ohm ±5% ½W CARBON FLIM
R53	2410153008	47 ohm ±5% ½W CARBON FLIM
R54	2410153008	47 ohm ±5% ½W CARBON FLM

#### (Con.)

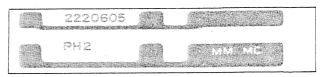
(Con.)		
Ref. No.	Part No.	Part Name & Descriptions
R55	2452011014	4.7 kohm ±1% ½W METAL OXIDE FILM
R56	2452011014	4.7 kohm ±1% ½W METAL OXIDE FILM
R57	2412262900	30 kohm ±5% ¼W CARBON FILM
R58	2412262900	30 kohm ±5% ¼W CARBON FILM
R59	2452019003	680 ohm ±1% 1/4 METAL OXIDE FILM
R60	2452019003	680 ohm ±1% ¼W METAL OXIDE FILM
R61	2412299902	1M ohm ±5% ½W CARBON FILM
R62	2412299902	1M ohm ±5% ½W CARBON FILM
R63	2442012081	39 ohm ±5% ½W METAL OXIDE FILM
R64	2442012081	39 ohm ±5% ½W METAL OXIDE FILM
R65	2412211906	220 ohm ±5% ¼W CARBON FILM
R66	2412211906	220 ohm ±5% ¼W CARBON FILM 220 ohm ±5% ¼W CARBON FILM
R67	2412211906	220 ohm ±5% ¼W CARBON FILM 220 ohm ±5% ¼W CARBON FILM
R68	2412211906	100 kohm±5% ¼W CARBON FILM
R69	2412275900 2412275900	100 kohm±5% ½W CARBON FILM
R70 R71	2412273900	82 kohm ±5% ¼W CARBON FILM
R72	2412273902	82 kohm ±5% ½W CARBON FILM
R73	2412257902	18 kohm ±5% ¼W CARBON FILM
R74	2412257902	18 kohm ±5% ¼W CARBON FILM
R75	2412209905	180 ohm ±5% ¼W CARBON FILM
R76	2412209905	180 ohm ±5% ¼W CARBON FILM
R79	2452011030	330 ohm ±1% ¼W METAL OXIED FILM
R80	2452011030	330 ohm ±1% ¼W METAL OXIDE FILM
R81	2412244902	5.1 kohm ±5% ¼W CARBON FILM
R82	2412244902	5.1 kohm ±5% ¼W CARBON FILM
R83	2412244902	5.1 kohm ±5% ¼W CARBON FILM
R84	2412244902	5.1 kohm ±5% ¼W CARBON FILM
R85	2412227903	1 kohm ±5% ¼W CARBON FILM
R86	2412227903	1 kohm ±5% ¼W CARBON FILM
R87	2420198008	3.9M ohm ±10% ½W CARBON COMPOSIT
R88	2420198008	3.9M ohm ±10% ½W CARBON COMPOSIT
R89	2412203901	100 ohm ±5% ¼W CARBON FILM 100 ohm ±5% ¼W CARBON FILM
R90	2412203901	
R91	2410192001	
R92	2410192001 2412203901	2 kohm ±5% ½W CARBON FILM 100 ohm ±5% ½W CARBON FILM
R93 R94	2412203901	100 ohm ±5% ¼W CARBON FILM
R95	2412265907	39 kohm ±5% ¼W CARBON FILM
R96	2412265907	39 kohm ±5% ¼W CARBON FILM
R97	2412240906	3.6 kohm ±5% ½W CARBON FILM
R98	2412240906	3.6 kohm ±5% ¼W CARBON FILM
R99	2412236907	2.4 kohm ±5% ¼W CARBON FILM
R100	2412236907	2.4 kohm ±5% ¼W CARBON FILM
R101	2410153008	47 ohm ±5% ½W CARBON FILM
R102	2410153008	47 ohm ±5% ½W CARBON FILM
R103	2410153008	47 ohm ±5% ½W CARBON FILM
R104	2410153008	47 ohm ±5% ½W CARBON FILM
R105	2412191903	33 ohm ±5% ¼W CARBON FILM
R106	2412191903	33 ohm ±5% ¼W CARBON FILM 100 kohm±5% ¼W CARBON FILM
R107	2412275900	100 kohm±5% %W CARBON FILM 100 kohm±5% %W CARBON FILM
R108	2412275900	5.1 kohm ±5% ¼W CARBON FILM
R109	2412244902 2412244902	5.1 kohm ±5% ¼W CARBON FILM
R110 R111	2412244902	39 ohm ±5% ½W METAL OXIDE FILM
R112	2442012081	39 ohm ±5% ½W METAL OXIDE FILM
R115	2452011030	330 ohm ±1% ¼W METAL OXIDE FILM
R116	2452011030	330 ohm ±1% ¼W METAL OXIDE FILM
R117	2440043023	1.5 kohm ±5% 1W METAL OXIDE FILM
R119	2412082009	390 ohm ±5% ¼W CARBON FILM
R120	2412082009	390 ohm ±5% ¼W CARBON FILM
R121	2410192001	2 kohm ±5% ½W CARBON FILM
R122	2410192001	2 kohm ±5% ½W CARBON FILM
R123	2410192001	2 kohm ±5% ½W CARBON FILM
R124	2410192001	2 kohm ±5% ½W CARBON FILM
	1	

Ref. No.	Part No.	Part Name & Descriptions	
		CAPACITORS	
C01	2556077006	120 pF ±5% 50V PLASTIC FILM	
C02	2556077006	120 pF ±5% 50V PLASTIC FILM	
C03	2556088008	360 pF ±5% 50V PLASTIC FILM	
C04	2556088008	360 pF ±5% 50V PLASTIC FILM	
C05	2544059007	100 µF 63V ELECTROLYTIC 100 µF 63V ELECTROLYTIC	
C06	2544059007		
C07	2549015004	22 µF ±10% 10V ELECTROLYTIC 330 µF 25V ELECTROLYTIC	
C09 C10	2544030000	330 μγ 250 ΕΕΕΘΤΙΘΕΙ 1.10	
C10	2556152028	24 pF ±5% 250V PLASTIC FILM	
C12	2556152028	24 pF ±5% 250V PLASTIC FILM	
C17	2544015009	10 µF 16V ELECTROLYTIC	
C18	2544015009	10 µF 16V ELECTROLYTIC	
C19	2561017019	0.01 μF ±10% 630V METALIZED	
C20	2561017019	0.01 µF ±10% 630V METALIZED	
C21	2544059010	220 µF 63V ELECTROLYTIC	
C22	2544059010	220 µF 63V ELECTROLYTIC 0.47 µF ±2% 100V PLASTIC FILM	
C23	2554083021		
C24	2554083021		
C25	2554070092 2554070092	0.15 µF ±1% 100V PLASTIC FILM 0.15 µF ±1% 100V PLASTIC FILM	
C26 C27	2554079048	0.01 µF ±5% 100V PLASTIC FILM	
C27	2554079048	0.01 µF ±5% 100V PLASTIC FILM	
C29	2561017019	0.01 μF ±10% 630V METALIZED	
C30	2561017019	0.01 μF ±10% 630 V METALIZED	
C31	2544059010	220 µF 63V ELECTROLYTIC	
C32	2544059010	220 μF 63V ELECTROLYTIC	
C33	2556091008	470 pF ±5% 50V PLASTIC FILM	
C34	2556091008	470 pF ±5% 50V PLASTIC FILM	
C35	2544077021	100 µF 50V ELECTROLYTIC 100 µF 50V ELECTROLYTIC	
C36	2544077021	100 µF 50V ELECTROLY IIC 100 pF ±5% 50V PLASTIC FILM	
C39 C40	2556075008 2556075008	100 pF ±5% 50V PLASTIC FILM	
C40	2556152086	33 pF ±5% 250V PLASTIC FILM	
C42	2556152086	33 pF ±5% 250V PLASTIC FILM	
C43	2544015009	10 µF 16V ELECTROLYTIC	
C44	2544015009	10 µF 16V ELECTROLYTIC	
C47	2544077021	100 µF 50V ELECTROLYTIC	
C49	2556099000	0.001 µF ±5% 50V PLASTIC FILM	
C50	2556099000	0.001 µF ±5% 50V PLASTIC FILM	
C51	2554079048	0.01 μF ±5% 100V PLASTIC FILM	
C52	2554079048	0.01 µF ±5% 100V PLASTIC FILM 100 µF 50V ELECTROLYTIC	
C55	2544077021	100 µF 50V ELECTROLYTIC 0.01 µF ±5% 100V PLASTIC FILM	
C57 C58	2554079048 2554079048	0.01 μF ±5% 100V PLASTIC FILM	
C63	2544059081	10 µF 63V ELECTROLYTIC	
C64	2544059081	10 pF 63V ELECTROLYTIC	
C65	2544044009	1 µF 50V ELECTROLYTIC	
C66	2544044009	1 μF 50V ELECTROLYTIC	
C67	2544044009	1 µF 50V ELECTROLYTIC	
C68	2544044009	1 μF 50V ELECTROLYTIC	
C69	2544044009	1 μF 50V ELECTROLYTIC	
C70	2544015009	10 µF 16V ELECTROLYTIC	
C75	2561016007	0.068 µF ±10% 400V METALIZE D	
C76	2561016007	0.068 μF ±10% 400V METALIZE D 0.068 μF ±10% 400V METALIZE D	
C77 C78	2561016007 2561016007	0.068 μF ±10% 400V METALIZED	
	<u> </u>	OTHER PARTS	
<u> </u>	220570200	PW BOARD	
1	220579209 2050112056	P.W. BOARD 5P CONNECTOR BASE	
	2050112030	3P CONNECTOR BASE	
1	2000112000	5. 555	

### EQ. MUTING UNIT (included SUX-025)

#### (Con.)

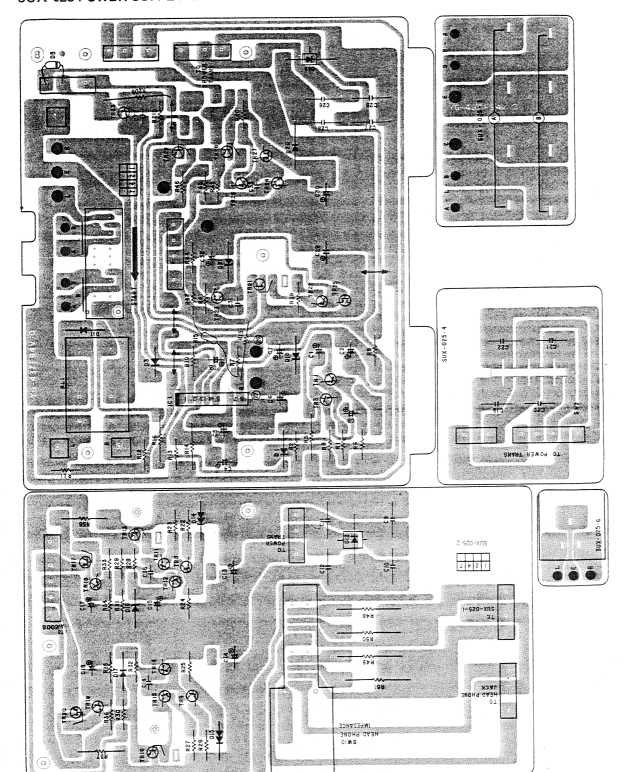
(Con.)		
Ref. No.	Part No.	Part Name & Descriptions
	2090008133	JUMPER SHORT LEAD P=7.5mm USED 2
	2090008120	JUMPER SHORT LEAD P=10mm USED 25
	2090008117	JUMPER SHORT LEAD P=12.5mm USED 2
	2090008104	JUMPER SHORT LEAD P=15mm USED 7
	4140116106	SHIELD COVER
	2048050007	4P TERMINAL
	2040061007	6P CONNECTOR BASE
SW01	2124205103	5P PUSH SWITCH
SW02	2124187001	SLIDE SWITCH 4 CIRCUIT 3 POSITION
SW03	2124187001	SLIDE SWITCH 4 CIRCUIT 3 POSITION
RL01	2140039007	RELAY
	4170124003	MINI RADIATOR FOR TR21, 22, 23, 24
	4730354035	TAPPING SCREW (2) 3x8 BLACK FOR
		TR21, 22, 23, 24
L01	2318017000	INDUCTOR .
L02	2318017000	INDUCTOR
	2034119088	3P CONTACT WIRE ASS FOR EQ OUTPUT
	2034119033	3P CONTACT WIRE ASS FOR EQ
	2001110000	OUTPUT
	2034141014	3P CONTACT WIRE ASS FOR EQ INPUT
- Constitution of the Cons	2034119091	3P CONTACT WIRE ASS FOR PH-2
	2034145007	3P CONTACT WIRE ASS FOR TUNER
1	2034145010	3P CONTACT WIRE ASS FOR AUX
	2034140015	3P CONTACT WIRE ASS FOR TAPE
RL02	2140015005	REED RELAY



#### EQ. MUTING UNIT PARTS LIST

Ref. No.	Part No.	Part Name & Descriptions	
	GENERAL		
RL02 R03 R04 C15 C16 C61	2220605004 2090008120 2140015005 2412068007 2412068007 2541035011 2541035011	P.W. BOARD JUMPER SHORT LEAD P=10mm USED 1 REED RELAY 100 ohm ±5% ½W CARBON FILM 100 ohm ±5% ½W CARBON FILM 2.2 µF ±20% 35V PLASTIC FILM 2.2 µF ±20% 35V PLASTIC FILM 0.47 µF ±10% 250V METALIZED 0.47 µF ±10% 250V METALIZED	

#### SUX-025 POWER SUPPLY UNIT



SUX-025 PARTS LIST

Ref. No.	Part No.	Part Name & Descriptions
	S	EMICONDUCTORS
IC01 TR01 TR03 TR07	2630102004 2730198015 2730198015 2730177007	HA12002W INTEGRATED CIRCUIT 2SC1815(BL) TRANSISTOR 2SC1815(BL) TRANSISTOR 2SC1626(Y) TRANSISTOR

Réf. No.	Part No.	Part Name & Descripti₀r∎s
TR08	2710094032	2SA970(BL)/(GR) TRANSISTO R
TR09	2730187039	2SC2240(BL)/(GR) TRANSISTO R
TR11	2730187039	2SC2240(BL)/(GR) TRANSISTO R
TR12	2730187039	2SC2240(BL)/(GR) TRANSISTO R
TR13	2740044036	2SD478(C)/(D) TRANSISTO R
TR14	2710094032	2SA970(BL)/(GR) TRANSISTO R

NOTE:
Plggg6 bg noted the following difference between the print on the SUX-025 P.C. Board and actual parts utilized.

• Refer to pattern side for D5 (IS2076A) and R15 (4B2E914).

• Refer to pattern side for E6 (IS2076A) and R15 (AB2E-14).

• Color indications for terminals 26, 27 on the SUX-025-1 board are contrary. Actually the terminals 26 - yellow and 27 - white.

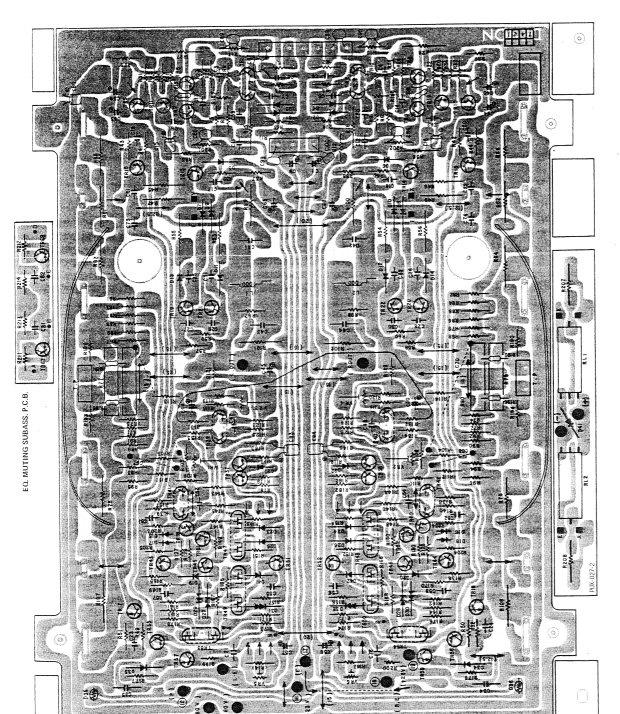
• Color indications for SUX-025-6 board red, white are contrary. Actually, white, red.

**- 13 -**

#### SUX-025 PARTS LIST

Ref. No.	Part No.	Part Name & Descriptions
TR15	2710094032	2SA970(BL)/(GR) TRANSISTOR
TR16	2720031027	2SB568(C)/(D) TRANSISTOR
TR18	2730187039	2SC2240(BL)/(GR) TRANSISTOR
TR19	2710094032	2SA970(BL)/(GR) TRANSISTOR
TR20	2710088006 2730177007	2SA816(Y) TRANSISTOR 2SC1626(Y) TRANSISTOR
TR21	2730177007	2SC1815(BL)/(GR) TRANSISTOR
TR23	2730198031	2SC1815(BL)/(GR) TRANSISTOR
TR24	2710102005	2SA1015(Y) TRANSISTOR
TR25	2750018007	2SK30A(R) FIELD EFFECT TRANSISTOR
TR26	2710102005	2SA1015(Y) TRANSISTOR 2SK30A(R) FIELD EFFECT TRANSISTOR
TR27	2750018007 2710088006	2SA816(Y) TRANSISTOR
TR29	2730177007	2SC1626(Y) TRANSISTOR
TR63	2730198002	2SC1815(Y) TRANSISTOR
D01	2760049011	1S2076A DIODE
D03	2760254000	HZ7B-3 DIODE
D05	2760049011 2760244007	1S2076A DIODE MZ303A DIODE
D10 D11	2760244007	RV06 DIODE
D13	2760237001	S1RBA20F DIODE
D14	2760200009	MV-11 DIODE
15	2760200009	MV-11 DIODE
D16	2760220018	HZ24-1 DIODE 1S2076 DIODE
D17	2760049008 2760239009	1S2076 DIODE S1RBA20F DIODE
D20	2760158009	W06A DIODE
D21	2760253001	HZ15-2 DIODE
		RESISTORS
R01	2412219908	470 ohm ±5% ¼W CARBON FILM
R02	2412286902	300 kohm±5% ¼W CARBON FILM
R05	2440045021 2412286902	2.2 kohm ±5% 1W METAL OXIDE FILM 300 kohm ±5% ¼W CARBON FILM
R07	2412179909	10 ohm ±5% ¼W CARBON FILM
R08	2412247909	6.8 kohm ±5% ¼W CARBON FILM
R09	2412243903	4.7 kohm ±5% ¼W CARBON FILM
R10	2412251908	10 kohm ±5% ¼W CARBON FILM 36 kohm ±5% ¼W CARBON FILM
R11	2412264908 2412264908	36 kohm ±5% ½W CARBON FILM
R13	2412287901	330 kohm±5% ¼W CARBON FILM
R14	2440042024	1.2 kohm ±5% 1W METAL OXIDE FILM
R15	2412163009	910 kohm±5% ¼W CARBON FILM
J <b>□16</b>	2440032021	180 ohm ±5% 1W METAL OXIDE FILM 1 kohm ±5% ¼W CARBON FILM
22 R23	2412227903 2412219908	470 ohm ±5% ½W CARBON FILM
R24	2412261901	27 kohm ±5% ¼W CARBON FILM
R25	2412261901	27 kohm ±5% ½W CARBON FILM
R26	2412227903	1 kohm ±5% ¼W CARBON FILM 470 ohm ±5% ¼W CARBON FILM
R27 R28	2412219908 2412261901	470 ohm ±5% ¼W CARBON FILM 27 kohm ±5% ¼W CARBON FILM
R29	2412264908	36 kohm ±5% ½W CARBON FILM
R30	2412268904	51 kohm ±5% ¼W CARBON FILM
R31	2412260902	24 kohm ±5% ½W CARBON FILM
R32	2412268904	51 kohm ±5% ¼W CARBON FILM 22 kohm ±5% ¼W CARBON FILM
R33 R34	2412259900 2412261901	22 kohm ±5% ¼W CARBON FILM 27 kohm ±5% ¼W CARBON FILM
R35	2412261901	27 kohm ±5% ¼W CARBON FILM
R36	2412259900	22 kohm ±5% ¼W CARBON FILM
R37	2440041025	1 kohm ±5% 1W METAL OXIDE FILM
R38	2440041025	1 kohm 1W METAL OXIDE FILM 470 ohm ±5% %W CARBON FILM
R39 R40	2412219908 2412219908	470 ohm ±5% %W CARBON FILM
R41	2412249907	8.2 kohm ±5% ½W CARBON FILM
R42	2412248908	7.5 kohm ±5% ¼W CARBON FILM
R43	2412260902	24 kohm ±5% 1/2W CARBON FILM

Ref. No.	Part No.	Part Name & Descriptions
R44	2412255904	15 kohm ±5% %W CARBON FILM
R45	2412259900	22 kohm ±5% ¼W CARBON FILM
R46	2412219908	470 ohm ±5% ¼W CARBON FILM
R48	2440087021	120 ohm ±5% 2W METAL OXIDE FILM
R49	2440087021	120 ohm ±5% 2W METAL OXIDE FILM
R50	2440078027	22 ohm ±5% 2W METAL OXIDE FILM
R51	2440078027	22 ohm ±5% 2W METAL OXIDE FILM
R200	2412275900	100 kohm ±5% 2W METAL OXIDE FILM
		CAPACITORS
	05.4400.4006	
C01	2544034006	4.7 μF 35V ELECTROLYTIC 2.2 μF 50V ELECTROLYTIC
C02	2544066003	330 µF 6.3V ELECTROLYTIC
C03	2544005006	1 µF 50V ELECTROLYTIC
C04	2544044009	
C05	2544035005	10 μF 35V ELECTROLYTIC 47 μF ±10% 10V ELECTROLYTIC
C06	2549015017	
C07	2549015017	47 μF ±10% 10V ELECTROLYTIC  4.7 μF 35V ELECTROLYTIC
C08	2544034006	0.01 μF ±10% 630V METALIZED
C09	2561017019	0.01 µF ±10% 630V METALIZED
C10	2561017019	0.01 µF ±10% 630V METALIZED
C11	2561017019	
C12	2561017019	
C13	2546037001	
C14	2546037001	170 /01
C15	2544027000	
C16	2521018003	F
C17	2544044009	
C18	2544044009	
C19	2561017019	
C20	2561017019	
C21	2561017019	0.01 µF ±10% 630V METALIZED 0.01 µF ±10% 630V METALIZED
C22	2561017019	0.01 μF ±10% 630V METALIZED
C25	2561017019 2561017019	0.01 µF ±10% 630V METALIZED
C26 C27	2561017019	0.01 μF ±10% 630V METALIZED
C27	2561017019	0.01 μF ±10% 630V METALIZED
C29	2544065017	2200 µF 35V ELECTROLYTIC
C30	2544041002	470 µF 35V ELECTROLYTIC
C31	2521018003	22 pF ±10% 50V MICA FILM
C32	2544017007	47 μF 16V ELECTROLYTIC
C33	2521018003	22 pF ±10% 16V MICA FILM
C36	2521018003	22 pF ±10% 16V MICA FILM
C77	2531004007	0.001 µF ±10% 50V CERAMIC
		OTHER PARTS
	2220576105	P.W. BOARD
1	2050112030	3P.CONNECTOR BASE
	2050112043	4P CONNECTOR BASE
	2050112056	5P CONNECTOR BASE
1	2032068005	2P CONNECTOR
	2036079003	4P CONNECTOR BASE
[ ]	EP-6071	BASE PIN
RL01	2140041008	RELAY
	2090008120	JUMPER SHORT LEAD P=10mm USED 2
sw09	2124207004	SLIDE SWITCH (POWER)
SW10	2120160006	ROTARY SWITCH (B)
SW11	2124206005	SLIDE SWITCH (REMOTE)
	2050070004	8P TERMINAL
	2048047007	HEAD PHONE JACK
	4170021009	RADIATOR FOR TR16, TR13
	4730354019	TAPPING SCREW
]	2034138014	3P CONNECTOR CORD FOR P. JACK
	2034131037	3P CONNECTOR CORD FOR LP.
		SWITCH
	2038086007	5P CONNECTOR CORD FOR O. MUT.



Please be noted the following difference between the print on the PUX-027B P.C. Board and actual parts utilized.

• Instead of R155 and R156, D41 and D42 (Hz24-1) are employed.

• rotarity of D31, D32 is reversed. NOTE:

R181, R182 portion is using sub-processed component

• Refer to pattern side for R191, 195, 196 (Carbon Film 100 ohm ±5%), R215, 216 (Carbon Film 47 ohm ±5%), C83, 84 (Ricarchytic 47 27/254), C80 (Electrolytic 0.47 \(\pi/100\)\), C80 (Electrolytic 0.47 \(\pi/100\)\), C87, 88 (Mica Film 15pF/50V ±5%), C15, 16 (Electrolytic 1\(\pi/100\)\), C97, 88 (Mica Film 15pF/50V ±5%), C15, 16 (Electrolytic 1\(\pi/100\)\), C99, 100 (Metalized 0.01\(\pi/F/630\)\) t5%). The lead in the center of TR37~TR42 (MPA-77V) must be cut off entirely before inserting to the board.

#### PUX-027B PARTS LIST

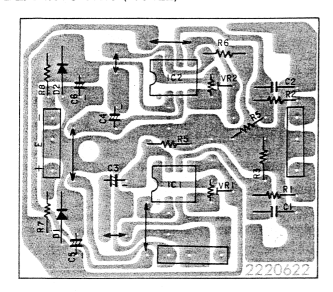
Re No		Part No.	Part Name	& Descriptions	
	SEMICONDUCTORS				
TRO	01	2730181019	2SC1583(G)/(F)	TRANSISTOR	
TRO	- 1	2730181019	2SC1583(G)/(F)	TRANSISTOR	
TRO	- 1	2730235004	2SC1841(F) 2SC1841(F)	TRANSISTOR	
TRO		2730235004 2730235004	2SC1841(F)	TRANSISTOR	
TRO	1	2730235004	2SC1841(F)	TRANSISTOR	
TRO	- 1	2710110000	2SA916(L)	TRANSISTOR	
TR1		2710110000	2SA916(L)	TRANSISTOR	
TR1	11	2710110000	2SA916(L)	TRANSISTOR	
TR1		2710110000	2SA916(L)	TRANSISTOR	
TR1		2730205005	2SC1941(L)	TRANSISTOR TRANSISTOR	
TR1	- 1	2730205005 2710110000	2SC1941(L) 2SA916(L)	TRANSISTOR	
TR1	- 1	2710110000	2SA916(L)	TRANSISTOR	
TR1	- 1	2730205005	2SC1941(L)	TRANSISTOR	
TR1	8	2730205005	2SC1941(L)	TRANSISTOR	
TR1	- 1	273021 2001	2SC2655(Y)	TRANSISTOR	
TR2	- 1	2730212001	2SC2655(Y)	TRANSISTOR TRANSISTOR	
TR2	- 1	2710117003 2710117003	2SA1020(Y) 2SA1020(Y)	TRANSISTOR	
TR3	- 1	2710117005	2SA995(G)	TRANSISTOR	
TR3		2710115005	2SA995(G)	TRANSISTOR	
·TR3		2710126036	μPA-77V(F)/(E)	TRANSISTOR	
R4	1	2710126036	μPA-77V(F)/(E)	TRANSISTOR	
TR4	1	2710126036	μPA-77V(F)/(E)	TRANSISTOR	
TR4	- 1	2710126036	μPA-77V(F)/(E) 2SC1815(BL)	TRANSISTOR TRANSISTOR	
TR4		2730198015 2730198015	2SC1815(BL)	TRANSISTOR	
TR4		2730198015	2SC1815(BL)	TRANSISTOR	
TR4		2730198015	2SC1815(BL)	TRANSISTOR	
TR4	17	2750024020	μPA68H(M) FIELD	EFFECT TRANSISTOR	
TR4	- 1	2750024020	μPA68H(M) FIELD	EFFECT TRANSISTOR	
TR4	- 1	2750024020	HPA68H(M) FIELD	EFFECT TRANSISTOR EFFECT TRANSISTOR	
TR5	- 1	2750024020 2710102005	2841015(Y)FIFLD	EFFECT TRANSISTOR	
TR5		2710102005	2\$A1015(Y)FIELD	EFFECT TRANSISTOR	
TR5		2750024020	µPA68H(M) FIELD	EFFECT TRANSISTOR	
TR5		2750024020		EFFECT TRANSISTOR	
TR5		2710110000	2SA916(L)	TRANSISTOR TRANSISTOR	
TR5	ł	2710110000 2730205005	2SA916(L) 2SC1941(L)	TRANSISTOR	
TR5	i i	2730205005	2SC1941(L)	TRANSISTOR	
TRE	t t	2710102005	2SA1015(Y)	TRANSISTOR	
TRE	88	2710102005	2SA1015(Y)	TRANSISTOR	
D01	1	2760049008	1S2076	DIODE	
D02		2760049008	152076	DIODE	
D03		2760049008 2760049008	1S2076 1S2076	DIODE	
105		2760171028	HV-23G(YL)	DIODE	
1 טספ	- 1	2760171028	HV-23G(YL)	DIODE	
D07		2760049011	1S2076A	DIODE	
D08		2760049011	1\$2076A	DIODE	
D09		2760049011	1S2076A 1S2076A	DIODE	
D10	- 1	2760049011 2760049011	1S2076A 1S2076A	DIODE	
D12		2760049011	1S2076A	DIODE	
D13		2760049011	1S2076A	DIODE	
D14		2760049011	1S2076A	DIODE	
D15		2760049008	1S2076	DIODE	
D16	- 1	2760049008	152076	DIODE	
D17		2760049008 2760049008	1S2076 1S2076	DIODE	
D18		2760049008	1S2076	DIODE	
D20	1	2760049008	1S2076	DIODE	
D21	1	2760049008	1S2076	DIODE	
D22	,	2760049008	1S2076	DIODE	
D23		2760049008	182076	DIODE	
D24		2760049008 2760049008	1S2076 1S2076	DIODE	
D26		2760049008 2760049008	1S2076 1S2076	DIODE	
D27	1	2760200009	MV-11	DIODE	
		2760200009	MV-11	DIODE	
D28			i .	DIODE	
D28	9	2760200009	MV-11	DIODE	
D28	9 )	2760200009 2760200009 2760253001	MV-11 MV-11 HZ15-2	DIODE DIODE	

D33 2760253001 HZ15-2 DIODE D34 2760253001 HZ-15-2 DIODE D41 2760049011 1S2076A DIODE D41 2760220018 HZ-24-1 DIODE D42 2760220018 HZ-24-1 DIODE D43 276020009 MV-11 DIODE D44 276020009 MV-11 DIODE  RESISTORS	
D34         2760253001         HZ-15-2         DIODE           D41         2760049011         1S2076A         DIODE           D41         2760220018         HZ-24-1         DIODE           D42         2760220018         HZ-24-1         DIODE           D43         2760200009         MV-11         DIODE           D44         2760200009         MV-11         DIODE	
D41         2760220018         HZ-24-1         DIODE           D42         2760220018         HZ-24-1         DIODE           D43         2760200009         MV-11         DIODE           D44         2760200009         MV-11         DIODE	
D42         2760220018         HZ-24-1         DIODE           D43         2760200009         MV-11         DIODE           D44         2760200009         MV-11         DIODE	
D43 2760200009 MV-11 DIODE D44 2760200009 MV-11 DIODE	
D44 2760200009 MV-11 DIODE	
RESISTORS	
R05 2412012095 2.2 kohm ±2% ¼W CARBON FILM	
R06 2412012095 2.2 kohm ±2% ¼W CARBON FILM R07 2412012095 2.2 kohm ±2% ¼W CARBON FILM	
R07	
R13 2442021085 360 ohm ±5% 1/2W METAL OXIDE FILM	
R14 2442021085 360 ohm ±5% ½W METAL OXIDE FILE R15 2452014040 10 kohm ±5% ½W METAL OXIDE FILE	
R15   2452014040   10 kohm ±5% ½W METAL OXIDE FILI R16   2452014040   10 kohm ±5% ½W METAL OXIDE FILI	
R17 2420203003 10M ohm ±10% ½W CARBON COMPOSI	Г
R18 2420203003 10M ohm ±10% ½W CARBON COMPOSI	T .
R19 2442021069 240 ohm ±5% ½W METAL OXIDE FILI R20 2442021069 240 ohm ±5% ½W METAL OXIDE FILI	
R21 2442021069 240 ohm ±5% ½W METAL OXIDE FILI	VI.
R22 2442021069 240 ohm ±5% ½W METAL OXIDE FIL	
R27 2442013022 1.3 kohm ±5% 1W METAL OXIDE FILE R28 2442013022 1.3 kohm ±5% 1W METAL OXIDE FILE	
R28	
R30 2442021072 51 ohm ±5% ½W METAL OXIDE FIL	VI.
R35 2440050029 5.6 kohm ±5% 1W METAL OXIDE FILE	
R36 2440050029 5.6 kohm ±5% 1W METAL OXIDE FILI R39 2412068007 100 ohm ±5% 1W METAL OXIDE FILI	
R39   2412068007   100 ohm ±5% 1W   METAL OXIDE FILI R40   2412068007   100 ohm ±5% 1W   METAL OXIDE FILI	
R45 2440033020 220 ohm ±5% 1W METAL OXIDE FILE	
R46 2440033020 220 ohm ±5% 1W METAL OXIDE FILI R47 2440033020 220 ohm ±5% 1W METAL OXIDE FILI	
R47   2440033020   220 ohm ±5% 1W   METAL OXIDE FILI   R48   2440033020   220 ohm ±5% 1W   METAL OXIDE FILI	
R53 2440041025 1 kohm ±5% 1W METAL OXIDE FILE	vi i
R54 2440041025 1 kohm ±5% 1W METAL OXIDE FILI	
R55   2440041025   1 kohm ±5% 1W METAL OXIDE FILE R56   2440041025   1 kohm ±5% 1W METAL OXIDE FILE	
R61 2440029021 100 ohm ±5% 1W METAL OXIDE FILI	
R62 2440029021 100 ohm ±5% 1W METAL OXIDE FILI	
R63 2440013024 4.7 ohm ±5% 1W METAL OXICE FILE R64 2440013024 4.7 ohm ±5% 1W METAL OXIDE FILE	
R64   2440013024   4.7 ohm ±5% 1W   METAL OXIDE FILI   R65   2440013024   4.7 ohm ±5% 1W   METAL OXIDE FILI	
R66 2440013024 4.7 ohm ±5% 1W METAL OXIDE FILI	
R67 2442007070 39 ohm ±5% ¼W METAL OXIDE FILE R68 2442007070 39 ohm ±5% ¼W METAL OXIDE FILE	
R68   2442007070   39 ohm ±5% ¼W METAL OXIDE FILI R69   2442007070   39 ohm ±5% ¼W METAL OXIDE FILI	
R70 2442007070 39 ohm ±5% 1/W METAL OXIDE FILE	VI .
R71 2442007070 39 ohm ±5% ¼W METAL OXIDE FILI	
R72 2442007070 39 ohm ±5% ¼W METAL OXIDE FILI R73 2442007070 39 ohm ±5% ¼W METAL OXIDE FILI	
R73   2442007070   39 ohm ±5% ¼W METAL OXIDE FILI R74   2442007070   39 ohm ±5% ¼W METAL OXIDE FILI	
R75 2440013024 4.7 ohm ±5% 1W METAL OXIDE FILE	M
R76 2440013024 4.7 ohm ±5% 1W METAL OXIDE FILL R77 2432029000 1 ohm/1 ohm ±5% 1W WIRE WOUND	٧ī
R77 2432029000   1 ohm/1 ohm ±5% 1W WIRE WOUND R78 2432029000   1 ohm/1 ohm ±5% 1W WIRE WOUND	
R79 2432029000 1 ohm/1 ohm ±5% 1W WIRE WOU ND	
R80 2432029000 1 ohm/1 ohm ±5% 1W WIRE WOUND	M
R85 2442007038 100 ohm ±5% 1W METAL OXIDE FIL R86 2442007038 100 ohm ±5% 1W METAL OXIDE FIL	
R87 2442007038 100 ohm ±5% 1W METAL OXIDE FIL	M
R88 2442007038 100 ohm ±5% 1W METAL OXIDE FIL	M
R89 2442007038 100 ohm ±5% 1W METAL OXIDE FIL R90 2442007038 100 ohm ±5% 1W METAL OXIDE FIL	
R90   2442007038   100 ohm ±5% 1W   METAL OXIDE FIL R91   2442007038   100 ohm ±5% 1W   METAL OXIDE FIL	
R92 2442007038 100 ohm ±5% 1W METAL OXIDE FIL	M
R99 2440022028 27 ohm ±5% 1W METAL OXIDE FIL	
R100   2440022028   27 ohm ±5% 1W METAL OXIDE FIL R101   2440017020   10 ohm ±5% 1W METAL OXIDE FIL	
R102 2440017020 10 ohm ±5% 1W METAL OXIDE FIL	M
R103 2452014024 8.2 kohm ±5% 1/2W METAL OXIDE FIL	M
R104 2452014024 8.2 kohm ±5% ½W METAL OXIDE FIL R105 2452014037 1.8 kohm ±5% ½W METAL OXIDE FIL	M M
R106 2452014037 1.8 kohm ±5% ½W METAL OXD € FIL	M
R107 2440013024 4.7 ohm ±5% 1W METAL OXDE FIL	М
R108 2440013024 4.7 ohm ±5% 1W METAL OX D € FIL	М

(Con.)

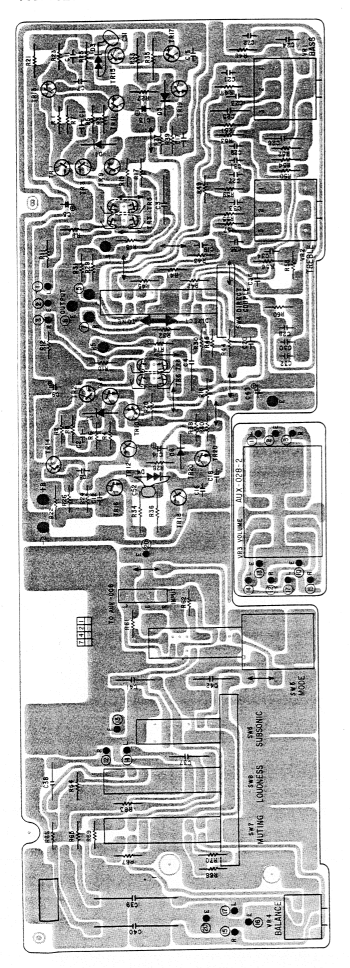
(Con.)					
Ref. No.	Part No.	Part Name & Descriptions	Ref. No.	Part No.	Part Name & Descriptions
R109	2452014037	1.8 kohm ½W METAL OXIDE FILM	C40	2544060038	0.47 µF 100V ELECTROLYTIC
R110	2452014037	1.8 kohm ±5% ½W METAL OXIDE FILM	C41	2561017019	0.01 µF 10% 630V METALIZED
R111	2452014024	8.2 kohm ±5% ½W METAL OXIDE FILM	C42	2561017019	0.01 µF 10% 630V METALIZED
R112	2452014024	8.2 kohm ½W METAL OXIDE FILM	C43	2561017035	0.022 μF 10% 630V METALIZED
R113	2452014024	8.2 kohm ±5% ½W METAL OXIDE FILM	C44	2561017035	0.022 µF 10% 630V METALIZED
R114	2452014024	8.2 kohm ±5% ½W METAL OXIDE FILM	C45	2544035005	10 μF 35V ELECTROLYTIC
R115	2452014037	1.8 kohm ±5% ½W METAL OXIDE FILM	C47	2521046004	330 pF 5% 50V MICA FILM
R116	2452014037	1.8 kohm ±5% ½W METAL OXIDE FILM	C48	2521046004	330 pF 5% 50V MICA FILM 10 uF 35V ELECTROLYTIC
R119	2452014037	1.8 kohm ±5% ½W METAL OXIDE FILM	C49	2544035005	
R120	2452014037	1.8 kohm ±5% ½W METAL OXIDE FILM	C50	2544035005	
R121	2452014024	8.2 kohm ±5% ½W METAL OXIDE FILM	C51	2521050003	470 pF 5% 50 V MICA FILM 470 pF 5% 50 V MICA FILM
R122	2452014024	8.2 kohm ±5% ½W METAL OXIDE FILM	C52	2521050003 2521042008	220 pF 5% 50V MICA FILM
R169	2420203003	10M ohm ±10% ½W CARBON COMPOSIT 10M ohm ±10% ½W CARBON COMPOSIT	C53	2521042008	220 pF 5% 50V MICA FILM
R170	2420203003	1.2 kohm ±5% ¼W CARBON COMPOSIT	C54 C55	2521042008	33 pF 5% 50V MICA FILM
R181	2412094000 2412094000	1.2 kohm ±5% ¼W CARBON COMPOSIT	C56	2521022002	33 pF 5% 50V MICA FILM
R182		220 ohm ±5% ½W CARBON COMPOSIT	C57	2554078065	0.0047 µF ±5% 100V PLASTIC FILM
R187	2412002005	STANDING TYPE	C57	2554078065	0.0047 µF ±5% 100V PLASTIC FILM
R118	2412002005	220 ohm ±5% ¼W CARBON COMPOSIT	C59	2521010001	10 pF 0.5 pF 50V MICA FILM
NI 10	2412002005	STANDING TYPE	C60	2521010001	10 pF 0.5 pF 50V MICA FILM
R191	2412068007	100 ohm ±5% ¼W CARBON COMPOSIT	C61	2521010001	3 pF 0.5 pF 50V MICA FILM
R191	2412068007	100 ohm ±5% ¼W CARBON COMPOSIT	C62	2521081027	3 pF 0.5 pF 50V MICA FILM
R192	2412068007	100 ohm ±5% ¼W CARBON COMPOSIT	C63	2544060038	0.47 HF 100V ELECTROLYTIC
R196	2412068007	100 ohm ±5% ¼W CARBON COMPOSIT	C64	2544060038	0.47 HF 100V ELECTROLYTIC
R199	2412028021	1.6 kohm ±5% ¼W CARBON COMPOSIT	C65	2544060025	1 UF 100V ELECTROLYTIC
,,,,,,,		STANDING TYPE	C66	2544060025	1 HF 100V ELECTROLYTIC
R200	2412028021	1.6 kohm ±5% ¼W CARBON COMPOSIT	C71	2521042008	220 pF 5% 50 V MICA FILM
		STANDING TYPE	C72	2521042008	220 pF 5% 50V MICA FILM
R201	2420203003	10M ohm ±10% ½W CARBON COMPOSIT	C73	2554077008	0.001 µF 5% 100V PLASTIC FILM
R202	2420203003	10M ohm ±10% 1/2W CARBON COMPOSIT	C74	2554077008	0.001 µF 5% 100V PLASTIC FILM
R207	2440042024	1.2 kohm ±5% 1W METAL OXIDE FILM	C80	2544060038	0.47 µF 100V ELECTROLYTIC
R208	2440042024	1.2 kohm ±5% 1W METAL OXIDE FILM	C81	2554077008	0.001 µF 5% 100V PLASTIC FILM
R211	2412068007	100 ohm ±5% ¼W CARBON FILM	C82	2554077008	0.001 HF 5% 100V PLASTIC FILM
R212	2412068007	100 ohm ±5% ¼W CARBON FILM	C83	2544024003	4.7 µF 25V ELECTROLYTIC
R213	2412140006	100 kohm±5% ¼W CARBON FILM	C84	2544024003	4.7 μF 25 V ELECTROLYTIC
R214	2412140006	100 kohm±5% ¼W CARBON FILM	C85	2521001007	1 pF 0.25 pF 50V MICA FILM
R215	2412060005	47 ohm ±5% ½W CARBON FILM	C86	2521001007	1 pF 0.25 pF 50V MICA FI LM
R216	2412060005	47 ohm ±5% ½W CARBON FILM	C87	2521014007	15 pF 5% 50V MICA FILM
R241	2412108006	4.7 kohm ±5% ¼W CARBON FILM	C88	2521014007	15 pF 5% 50 V MICA FILM
R242	2412108006	4.7 kohm ±5% ¼W CARBON FILM	C89	2521005003	5 pF 0.5 pF 50V MICA FILM 5 pF 0.5 pF 50V MICA FILM
R243	2412079009	300 ohm ±5% ¼W CARBON FILM	C90	2521005003	
R244	2412079009	300 ohm ±5% ¼W CARBON FILM	C99	2561017019	0.01 µF 10% 630V METALIZED 0.01 µF 10% 630V METALIZED
		CAPACITORS	C100	2561017019	·
004	05.44020002	100 µF 35V ELECTROLYTIC			OTHER PARTS
C01	2544038002 2554078065	0.0047 µF ±5% 100V PLASTIC FILM		2220577201	P.W. BOARD
C03	2554078065	0.0047 µF ±5% 100V PLASTIC FILM	1	_	MUTING BOARD SUB ASS (SEE TABLE)
C05	2556075008	100 pF ±5% 50V PLASTIC FILM	}	2050126000	TERMINAL USED 4
C06	2556075008	100 pF ±5% 50V PLASTIC FILM		2090008146	JUMPER SHORT LEAD P=5mm USED 4
C07	2554084004	0.0022 µF ±5% 100V PLASTIC FILM		2090008133	JUMPER SHORT LEAD P=7.5mm USED 1
C08	2554084004	0.0022 µF ±5% 100V PLASTIC FILM	i i	2090008120	JUMPER SHORT LEAD P=10mm USED 10
C09	2544038002	100 µF 35V ELECTROLYTIC		2090008117	JUMPER SHORT LEAD P=12.5mm USED 3
C11	2521008000	8 pF ±0.5 pF 50V MICA FILM		2090008104	JUMPER SHORT LEAD P=15mm USED 3
C12	2521008000	8 pF ±0.5 pF 50V MICA FILM		2090008162	JUMPER SHORT LEAD P=20mm USED 4
C13	2521018003	22 pF ±5% 50V MICA FILM	VR01	2116025016	SEMI FIXED RESISTOR 100 0H M
C14	2521018003	22 pF ±5% 50V MICA FILM	VR02	2116025016	SEMI FIXED RESISTOR 100 0H M
C15	2544060025	1 μF 100V ELECTROLYTIC	VR03	2116025016	SEMI FIXED RESISTOR 100 0H M
C16	2544060025	1 μF 100V ELECTROLYTIC	VR04	2116025016	SEMI FIXED RESISTOR 100 0H M
C17	2521034003	100 pF ±5% 50V MICA FILM	VR05	2116027001	SEMI FIXED RESISTOR 1 KOHM
C18	2521034003	100 pF ±5% 50V MICA FILM	VR06	2116027001	SEMI FIXED RESISTOR 1 KOHM
C19	2521050003	470 pF ±5% 50V MICA FILM	RL01	2140029004	REED RELAY DC24V OPERAT.
C20	2521050003	470 pF ±5% 50V MICA FILM	RL02	2140029004	REED RELAY DC24V OPERAL
C21	2554077008	0.001 µF ±5% 100V PLASTIC FILM	L01	2320017001	INDUCTOR
C22	2554077008	0.001 μF ±5% 100V PLASTIC FILM	L02	2320017001	INDUCTOR
C23	2521050003	470 pF ±5% 100V MICA FILM		2050087026	2P TERMINAL FOR TEST PONT
C24	2521050003	470 pF ±5% 100V MICA FILM		2050112030	3P CONNECTOR BASE 6P CONNECTOR BASE
C25	2554078065	0.0047 µF ±5% 100V PLASTIC FILM		2050112069	3P CONNECTOR CORD FOR ESISTOR
C26	2554078065	0.0047 µF ±5% 100V PLASTIC FILM 0.0047 µF ±5% 100V PLASTIC FILM		2034139013	4P CONNECTOR CORD FOR , —B
C27	2554078065	0.0047 µF ±5% 100V PLASTIC FILM 0.0047 µF ±5% 100V PLASTIC FILM		2036064089 2030221006	1P CONNECTOR CORD FOR CH SP OUT
C28 C29	2554078065	0.0047 µF ±5% 100V PLASTIC FILM		2030221006	1P CONNECTOR CORD FOR 3CH SP OUT
C29	2554078065	0.0047 µF ±5% 100V PLASTIC FILM		2036081004	4P CONNECTOR CORD FOR AMD
C30	2554078065	0.0047 µF ±5% 100V PLASTIC FILM		2030001004	35/1/125/5/1 55/12 / 5/1/3/
C31	2554078065 2554078065	0.0047 µF ±5% 100V PLASTIC FILM	1	Muting Board	
C32	2544060038	0.47 µF 100V FLASTIC TIEM		2220601009	P.W. BOARD
C34	2544060038	0.47 µF 100V ELECTROLYTIC		2050126000	TERMINAL
C39	2544060038	0.47 µF 100V ELECTROLYTIC			
	45-7-000000		·		

#### EQ. SERVO UNIT (PA-122)



#### EQ. SERVO UNIT PARTS LIST

Ref. No.	Part No.	Part Name & Descriptions			
	SEMICONDUCTORS				
IC01 IC02 D01 D02	2630133002 2630133002 2760253001 2760253001	μPC741(C) INTEGRATED CIRCUIT μPC741(C) INTEGRATED CIRCUIT HZ15-2 DIODE HZ15-2 DIODE			
		RESISTORS			
R01 R02 R03 R04 R05 R06 R07 R08	2412118009 2412118009 2412113004 2412113004 2412108006 2412108006 2412104000 2412104000	12 kohm ±5% ¼W CARBON FILM 12 kohm ±5% ¼W CARBON FILM 7.5 kohm ±5% ¼W CARBON FILM 7.5 kohm ±5% ¼W CARBON FILM 4.7 kohm ±5% ¼W CARBON FILM 4.7 kohm ±5% ¼W CARBON FILM 3.3 kohm ±5% ¼W CARBON FILM 3.3 kohm ±5% ¼W CARBON FILM			
	-	CAPACITORS			
C01 :02 :03 :04 :05 :06	2561017019 2561017019 2544005006 2544005006 2544015009 2544015009	$0.01~\mu\text{F}$ $\pm 10\%~630\text{V}$ METALIZED $0.01~\mu\text{F}$ $\pm 10\%~630\text{V}$ METALIZED $330~\mu\text{F}$ $6.3\text{V}$ ELECTROLYTIC $330~\mu\text{F}$ $6.3\text{V}$ ELECTROLYTIC $10~\mu\text{F}$ $16\text{V}$ ELECTROLYTIC $10~\mu\text{F}$ $16\text{V}$ ELECTROLYTIC			
	OTHER PARTS				
VR1 VR2	2220622004 2050112030 2090008146 2090008120 2090008117 EP-5462H13 EP-5462H13	P.W. BOARD 3P CONNECTOR BASE JUMPER SHORT LEAD P=5mm USED 2 JUMPER SHORT LEAD P=10mm USED 1 JUMPER SHORT LEAD P=12.5mm USED 2 SEMI FIXED RESISTOR 10 KOHM SEMI FIXED RESISTOR 10 KOHM			



Ref.	Part No.	Part Name	& Descriptions	
No.   SEMICONDUCTORS				
TR01	2730198015	2SC1815(BL)	TRANSISTOR	
TR02	2730198015	2SC1815(BL)	TRANSISTOR	
TR03	2730198015	2SC1815(BL)	TRANSISTOR	
TR04	2730198015	.2SC1815(BL)	TRANSISTOR	
TR05	2750024017	μPA68H(L) FIELD	EFFECT TRANSISTOR	
TR06	2750024017	μPA68H(L) FIELD	EFFECT TRANSISTOR EFFECT TRANSISTOR	
TR07	2750024017	μPA68H(L) FIELD	EFFECT TRANSISTOR	
TR08	2750024017 2710102005	2SA1015(Y)	TRANSISTOR	
TR09 TR10	2710102005	2SA1015(Y)	TRANSISTOR	
TR11	2710102005	2SA1015(Y)	TRANSISTOR	
TR12	2710102005	2SA1015(Y)	TRANSISTOR	
TR13	2710102005	2SA1015(Y)	TRANSISTOR	
TR14	2710102005	2SA1015(Y)	TRANSISTOR TRANSISTOR	
TR15	2730198002	2SC1815(Y) 2SC1815(Y)	TRANSISTOR	
TR16	2730198002 2710102005	2SC1815(1) 2SA1015(Y)	TRANSISTOR	
TR18	2710102005	2SA1015(Y)	TRANSISTOR	
TR19	2730198002	2SC1815(Y)	TRANSISTOR	
TR20	2730198002	2SC1815(Y)	TRANSISTOR	
D01	2760185001	HZ-4-B3	DIODE	
D02	2760185001 2760200009	HZ-4-B3 MV-11	DIODE	
D03 D04	2760200009	MV-11	DIODE	
D04	2760171028	HV-23G(YL)	DIODE	
D06	2760171028	HV-23G(YL)	DIODE	
		RESISTORS		
R01	2412244902	5.1 kohm ±5% ¼W	CARBON FI LM	
R02	2412244902	5.1 kohm ±5% ¼W	CARBON FI LM	
R03	2412244902	5.1 kohm ±5% ¼W	CARBON FI LM	
R04	2412244902	5.1 kohm ±5% ¼W	CARBON FI LM CARBON FI LM	
R05	2412259900 2412259900	22 kohm ±5% ¼W 22 kohm ±5% ¼W		
R06 R07	2412202902	91 ohm ±5% ¼W		
R08	2412202902	91 ohm ±5% 1/4W		
R09	2412219908	470 ohm ±5% 1/4W		
R10	2412219908	470 ohm ±5% ¼W	CARBONFILM	
R11	2412292909	510 kohm±5% ¼W		
R12	2412292909 2412275900	510 kohm±5% ¼W 100 kohm±5% ¼W		
R13 R14	2412275900	100 kohm±5% ¼W		
R17	2412248908	7.5 kohm ±5% 1/4W	CARBON FILM	
R18	2412113004	7.5 kohm ±5% ¼W		
R19	2412248908	7.5 kohm ±5% ¼W		
R20	2412248908	7.5 kohm ±5% 1/4W		
R21 R22	2410182008 2410182008	750 ohm ±5% ½W 750 ohm ±5% ½W		
R23	2412195909	47 ohm ±5% 1/4W	CARBONFILM	
R24	2412195909	47 ohm ±5% 1/4W		
R25	2412195909	47 ohm ±5% 1/4W		
R26	2412195909	47 ohm ±5% ¼W		
R27	2412224906 2412224906	750 ohm ±5% ¼W 750 ohm ±5% ¼W		
R28 R29	2412224906	1M ohm ±5% ¼W		
R30	2412299902	1M ohm ±5% 1/4W	CARBONF &LM	
R31	2412275900	100 kohm ±5% 1/4W		
R32	2412275900	100 kohm±5% ¼W	CARBONF ILM	
R33	2440021029	22 ohm ±5% 1W		
R34	2440021029	22 ohm ±5% 1W 22 ohm ±5% 1W		
R35 R36	2440021029 2440021029	22 ohm ±5% 1W		
R37	2412231902	1.5 kohm ±5% 1/4W		
1		1.5 kohm ±5% 1/4V		
R38	2412231902	1.5 kohm ±5% ¼V		

#### (Con.)

(Con.)		
Ref. No.	Part No.	Part Name & Descriptions
R40	2412231902	1.5 kohm ±5% ¼W CARBON FILM
R41	2412203901	100 ohm ±5% ¼W CARBON FILM
R42	2412203901	100 ohm ±5% ¼W CARBON FILM
R43	241 2228902	1.1 kohm ±5% ¼W CARBON FILM
R44	2412228902	1.1 kohm ±5% ¼W CARBON FILM
R45	2412227903	1 kohm ±5% %W CARBON FILM
R46	2412227903	1 kohm ±5% ¼W CARBON FILM
R47	2412262900	30 kohm ±5% ¼W CARBON FILM
R48	241 2262900	30 kohm ±5% ¼W CARBON FILM
R49	2412227903	1 kohm ±5% ¼W CARBON FILM
R50	2412227903	1 kohm ±5% ¼W CARBON FILM
R51	2412262900	30 kohm ±5% ¼W CARBON FILM
R52	2412262900	30 kohm ±5% ¼W CARBON FILM 5.6 kohm ±5% ¼W CARBON FILM
R53	2412245901	5.6 kohm ±5% ¼W CARBON FILM
R54	2412245901	2.4 kohm ±5% ¼W CARBON FILM
R55	2412236907	2.4 kohm ±5% ¼W CARBON FILM
R56	2412236907	10M ohm ±10% ¼W CARBON COMPOSIT
R57	2420203003 2420203003	10M ohm ±10% %W CARBON COMPOSIT
R58 R59	2420203003	5.6 kohm ±5% ¼W CARBON FILM
R60	2412245901	5.6 kohm ±5% ¼W CARBON FILM
R61	2412251908	10 kohm ±5% ½W CARBON FILM
:62	2412251908	10 kohm ±5% ½W CARBON FILM
R63	2412231905	3 kohm ±5% ¼W CARBON FILM
R64	2412238905	3 kohm ±5% ¼W CARBON FILM
R65	2412255904	15 kohm ±5% ½W CARBON FILM
R66	241 225 5904	15 kohm ±5% ¼W CARBON FILM
R67	2412243903	4.7 kohm ±5% ¼W CARBON FILM
R68	2412243903	4.7 kohm ±5% ¼W CARBON FILM
R69	2412265907	39 kohm ±5% ¼W CARBON FILM
R70	2412265907	39 kohm ±5% ¼W CARBON FILM
<u> </u>		CAPACITORS
C01	2554077040	0.0015 µF ±5% 100V PLASTIC FILM
C02	2554077040	0.0015 µF ±5% 100V PLASTIC FILM
C03	2561018005	0.1 μF ±10% 250V METALIZED
C04	2561018005	0.1 μF ±10% 250V METALIZED
C05	2544035005	10 µF 35V ELECTROLYTIC
C07	2521034003	100 pF ±5% 50V MICA FILM
C08	2521034003	100 pF ±5% 50V MICA FILM
C09	2544035005	10 µF 35V ELECTROLYTIC
C11	2521034003	100 pF ±5% 50V MICA FILM
C12	2521034003	100 pF ±5% 50V MICA FILM
C13	2544044009	1 μF 50V ELECTROLYTIC
,14	2544044009	1 μF 50V ELECTROLYTIC
C15	2521034003	100 pF ±5% 50V MICA FILM
C16	2521034003	100 pF ±5% 50V MICA FILM
C17	2521017004	20 pF ±5% 50V MICA FILM
C18	2521017004	20 pF ±5% 50V MICA FILM
C19	2521050003	470 pF ±5% 50V MICA FILM
C20	2521050003	470 pF ±5% 50V MICA FILM
C21	2521014007	15 pF ±5% 50V MICA FILM
C22	2521014007	15 pF ±5% 50V MICA FILM
C23	2561020006	0.015 µF ±5% 630V METALIZED
C24	2561020006	0.015 µF ±5% 630V METALIZED
C25	2554081065	0.082 µF ±5% 100V PLASTIC FILM
C26	2554081065	0.082 μF ±5% 100V PLASTIC FILM
C27	2521030007	68 pF ±5% 50V MICA FILM 68 pF ±5% 50V MICA FILM
C28	2521030007	
C29	2521034003	·
C30 C31	2521034003 2556103006	100 pF ±5% 50V MICA FILM 0.0015 μF ±5% 50V PLASTIC FILM
ω'	2000103000	0.0010 pt 2070 00 7 1 EA0110 1 1 EA

Ref. No.	Part No.	Part Name & Descriptions
C32	2556103006	0.0015 µF ±5% 50V PLASTIC FILM
C33	2521014007	15 pF ±5% 50V MICA FILM
C34	2521014007	15 pF ±5% 50V MICA FILM
C35	2554079064	0.012 µF ±5% 100V PLASTIC FILM
C36	2554079064	0.012 µF ±5% 100V PLASTIC FILM
C37	2554081081	0.1 µF ±5% 100V PLASTIC FILM
C38	2554081081	0.1 uF ±5% 100V PLASTIC FILM
C39	2556022006	750 pF ±5% 50V PLASTIC FILM
C40	2556022006	750 pF ±5% 50V PLASTIC FILM
C41	2554082048	0.18 µF ±5% 100V PLASTIC FILM
C42	2554082048	0.18 µF ±5% 100V PLASTIC FILM
C43	2544015009	10 µF 16V ELECTROLYTIC
C51	2561016007	0.068 µF ±10% 400V METALIZED
C52	2561016007	0.068 μF ±10% 400V METALIZED
		OTHER PARTS
	2220578006	P.W. BOARD
	2050112030	3P CONNECTOR BASE
	2090008120	JUMPER SHORT LEAD P=10mm USED 2
VR01	2110241027	VARIABLE RESISTOR 100 KOHM FOR
		BASS
VR02	2110239002	VARIABLE RESISTOR 100 KOHM FOR
		TREBLE
VR03	2110240101	VARIABLE RESISTOR 50 KOHM FOR
}		VOLUME
VR04	211024200	VARIABLE RESISTOR 100 KOHM FOR
		BALANCE
SW04	2124203008	1P PUSH SWITCH FOR DIRECT
SW05	2120159004	ROTARY SWITCH (A) FOR MODE
SW06	2124204007	3P PUSH SWITCH FOR FIL.
SW07	2124204007	3P PUSH SWITCH FOR MUT.
SW08	2124204007	3P PUSH SWITCH FOR LOUD.
i .	2030170021	1P CONTACT ASS
	2034131040	3P CONNECTOR CORD FOR +, -B
	2040070001	6P CONNECTOR CORD FOR TON E OUT

Means important safety item, which must be replaced, when necessary, by a part specified or meeting the specification by the manufacturer.

#### **WIRING DIAGRAM**

